

Fig. 1

Fig. 2

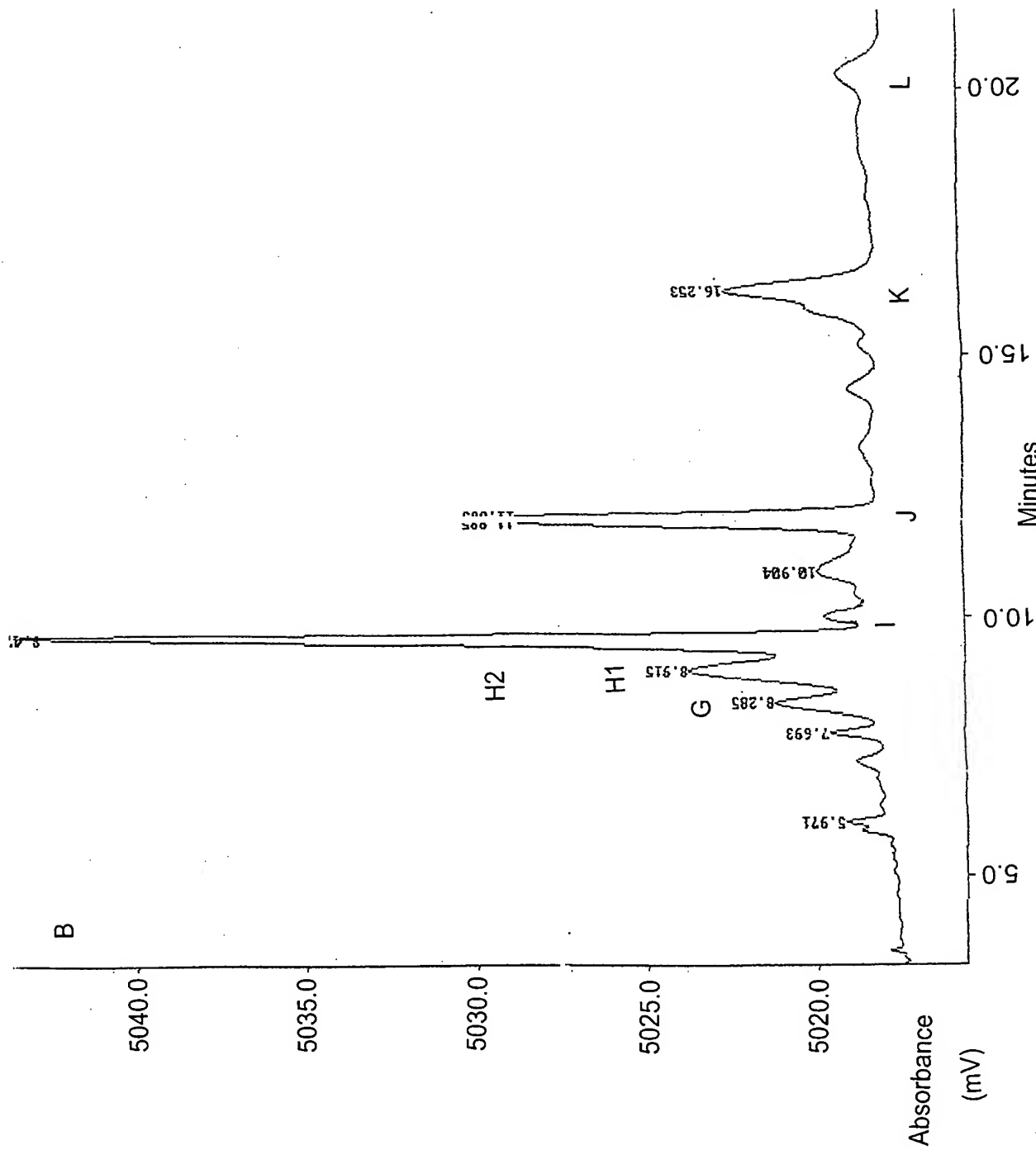
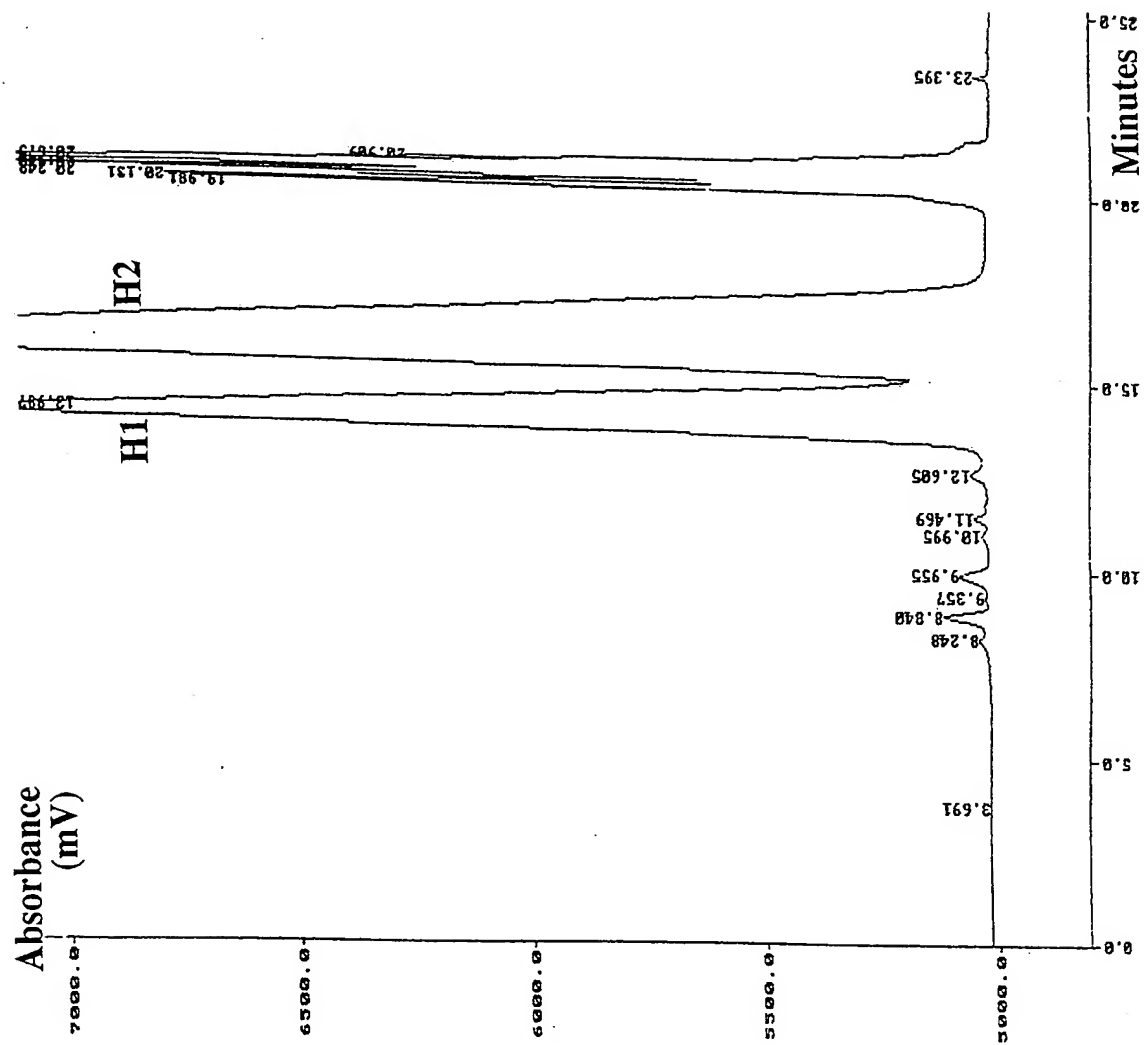


Fig. 3



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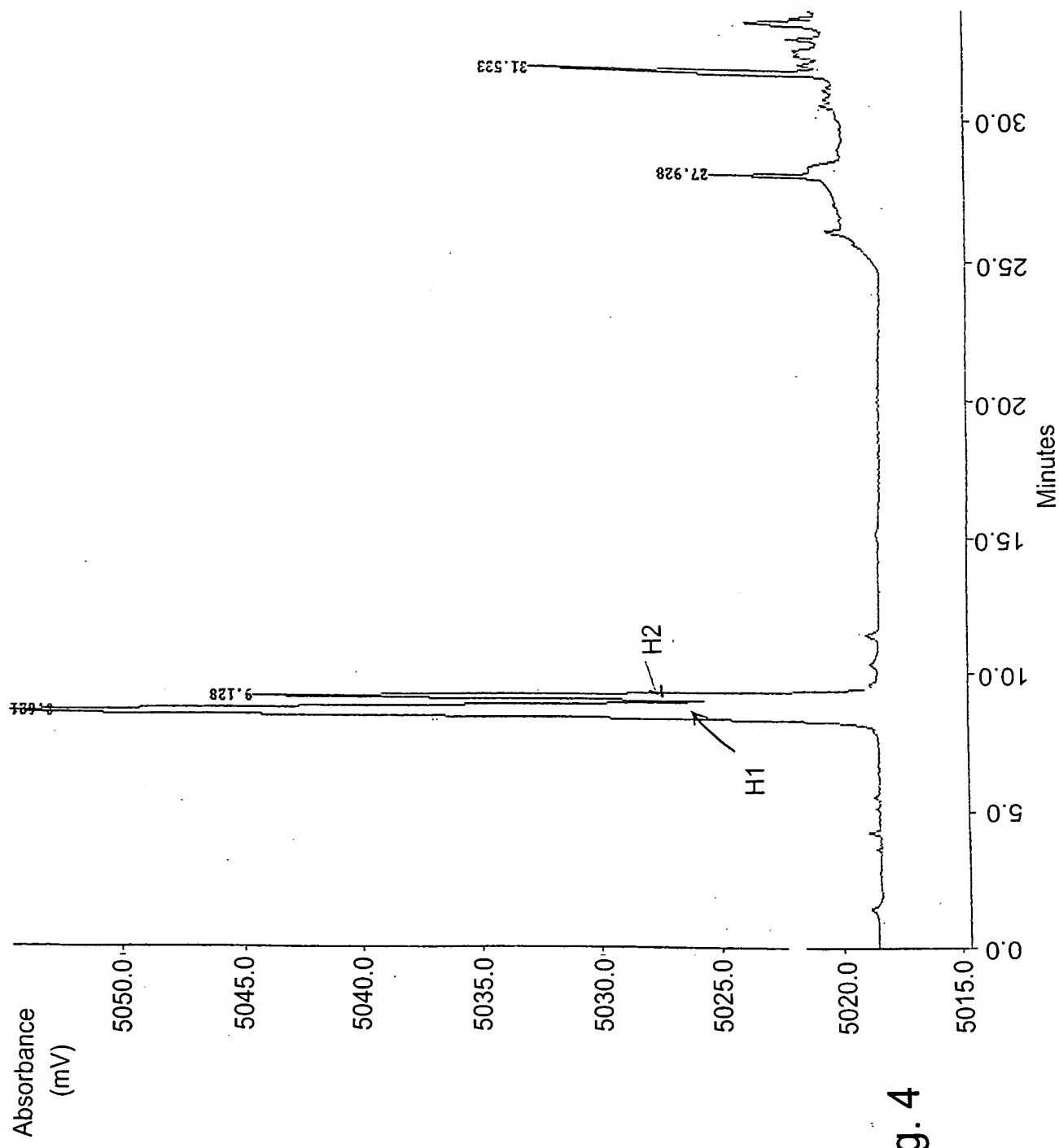


Fig. 4

Fig. 5

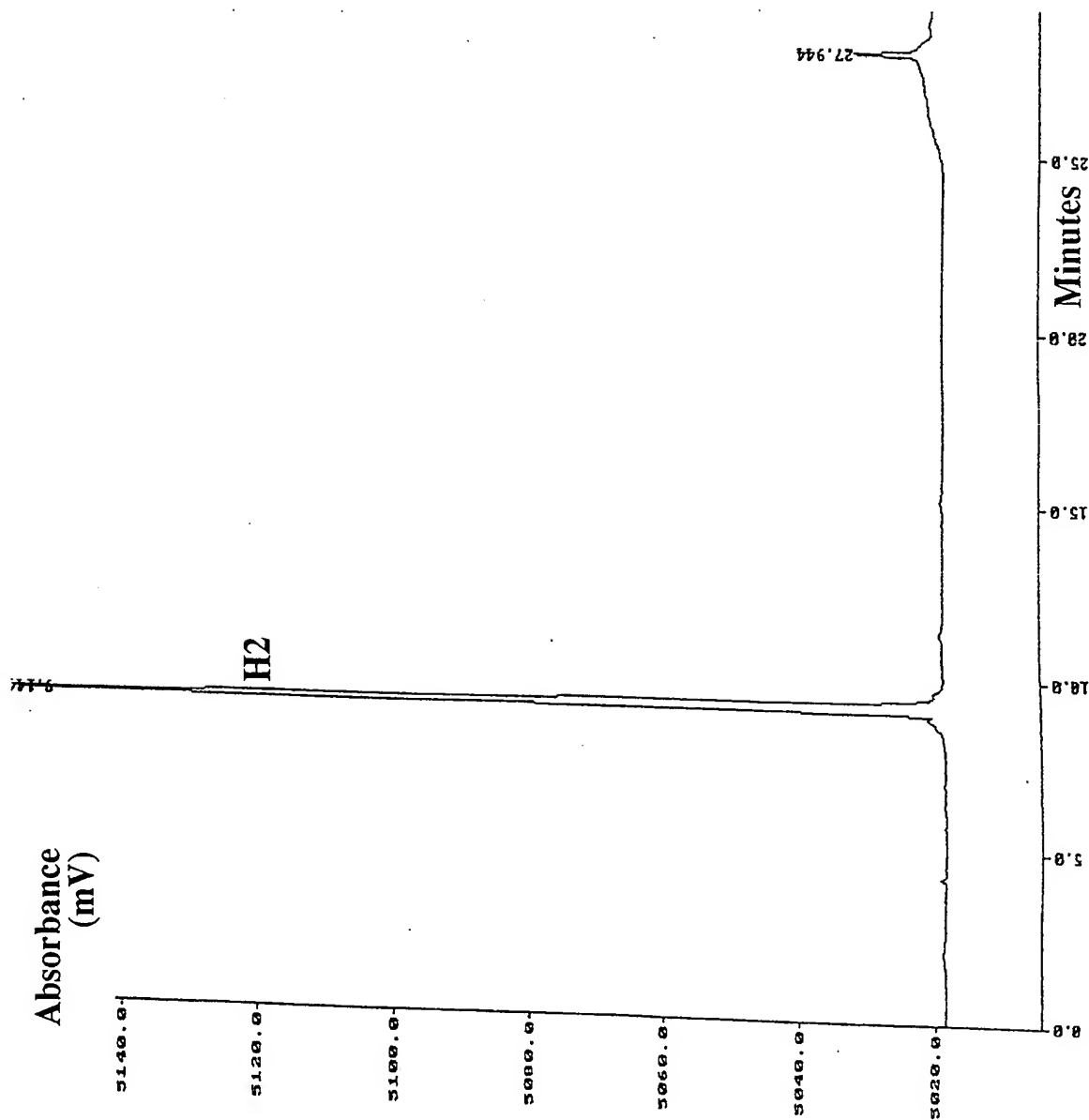
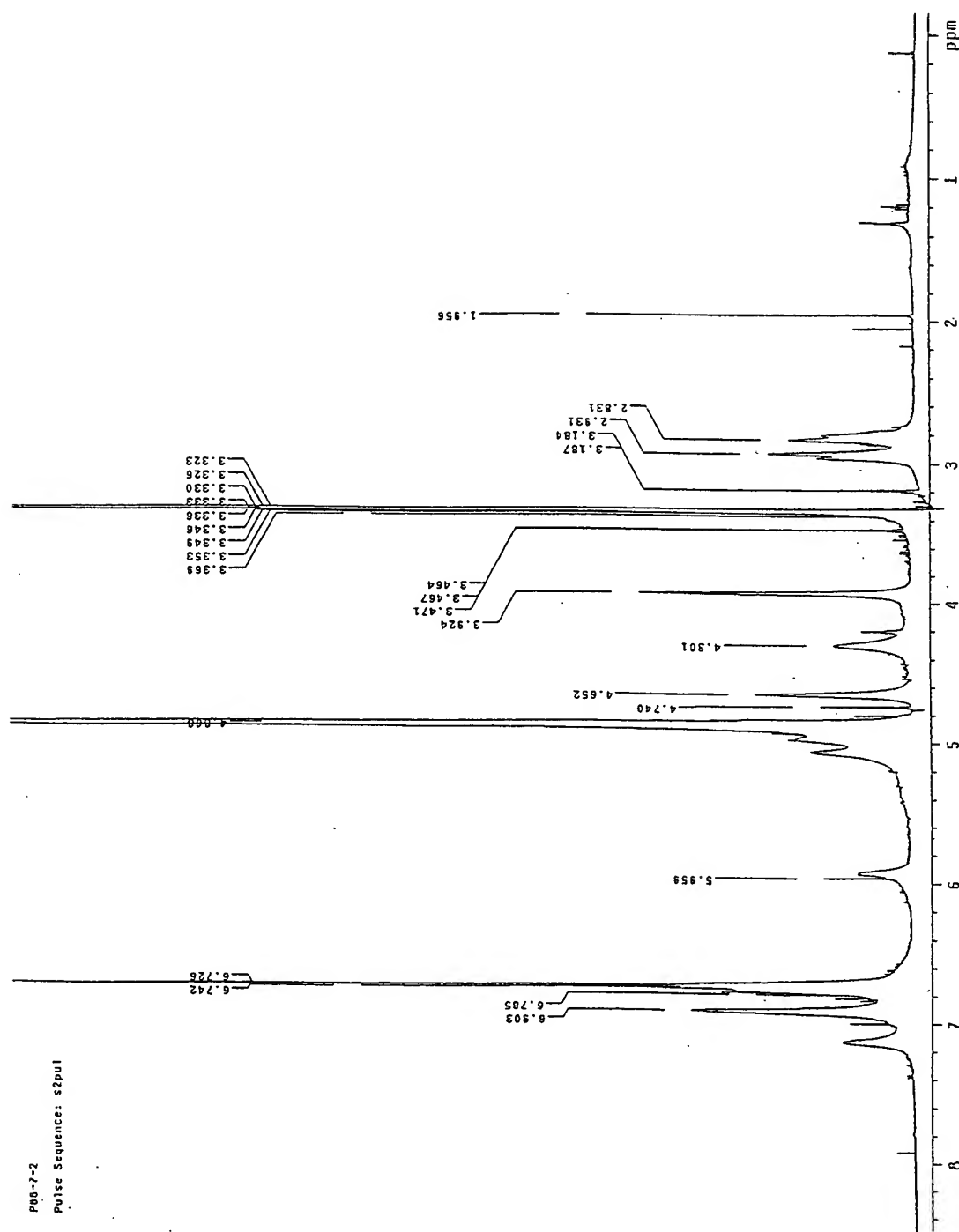


Fig. 6



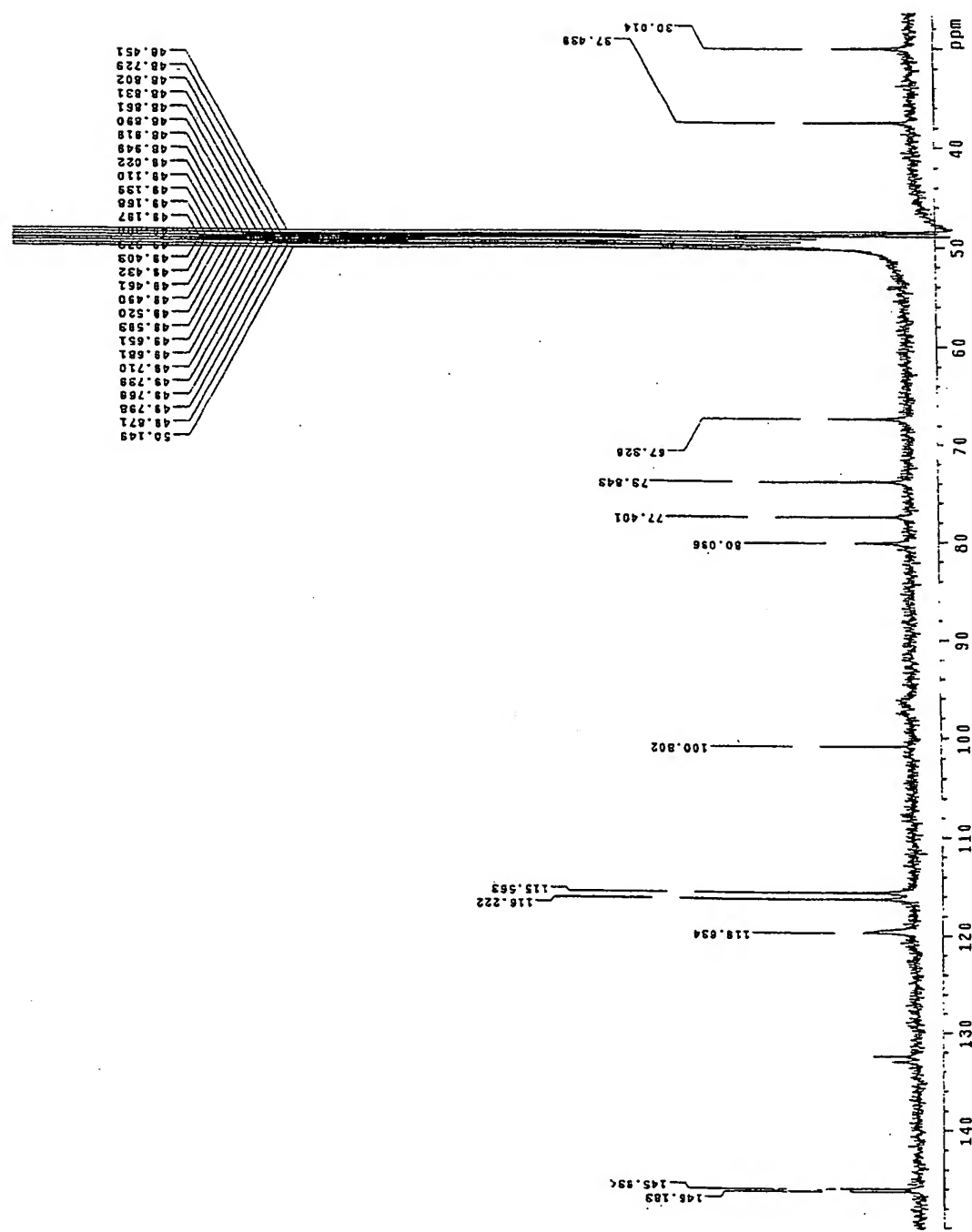


Fig. 7

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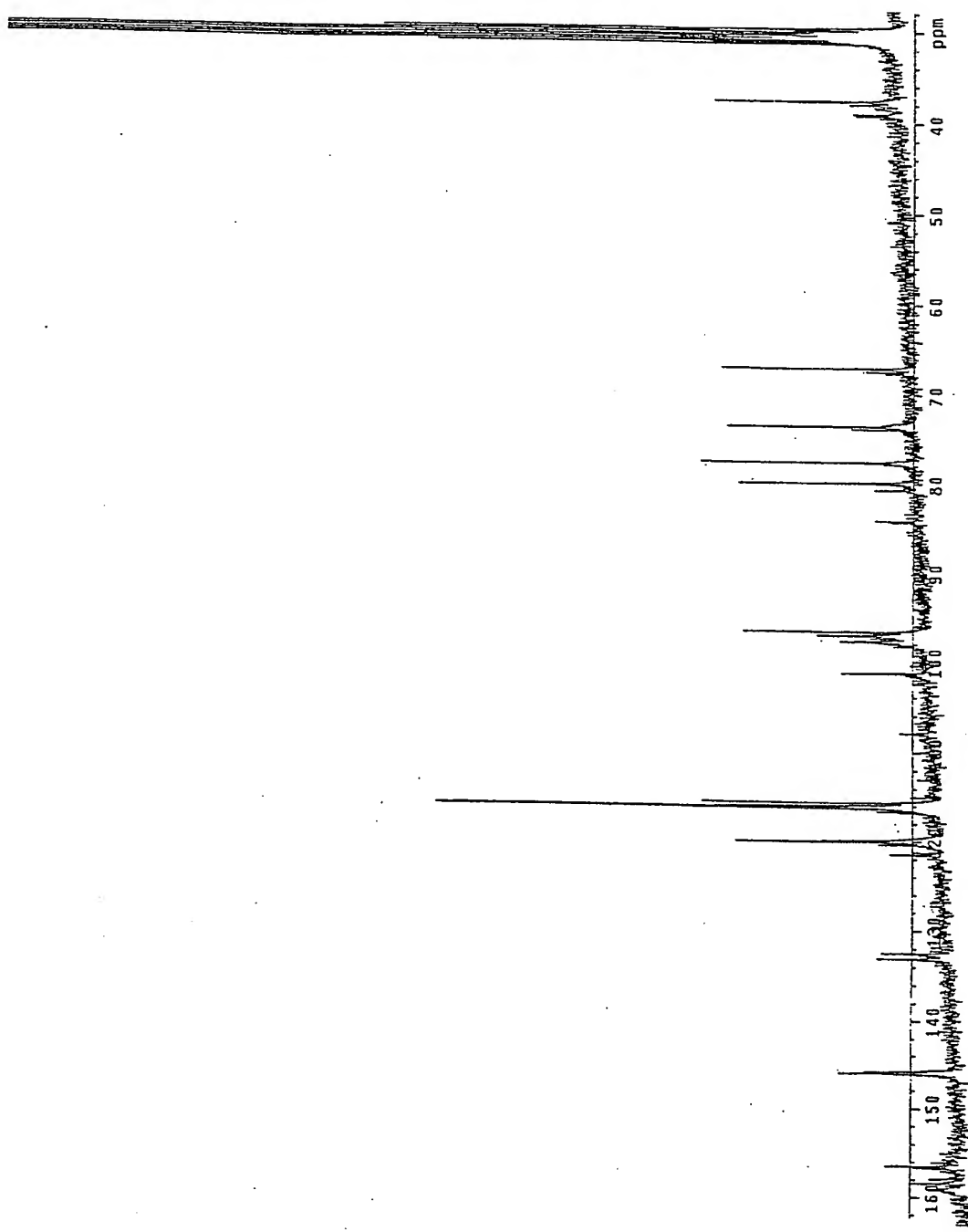


Fig. 8

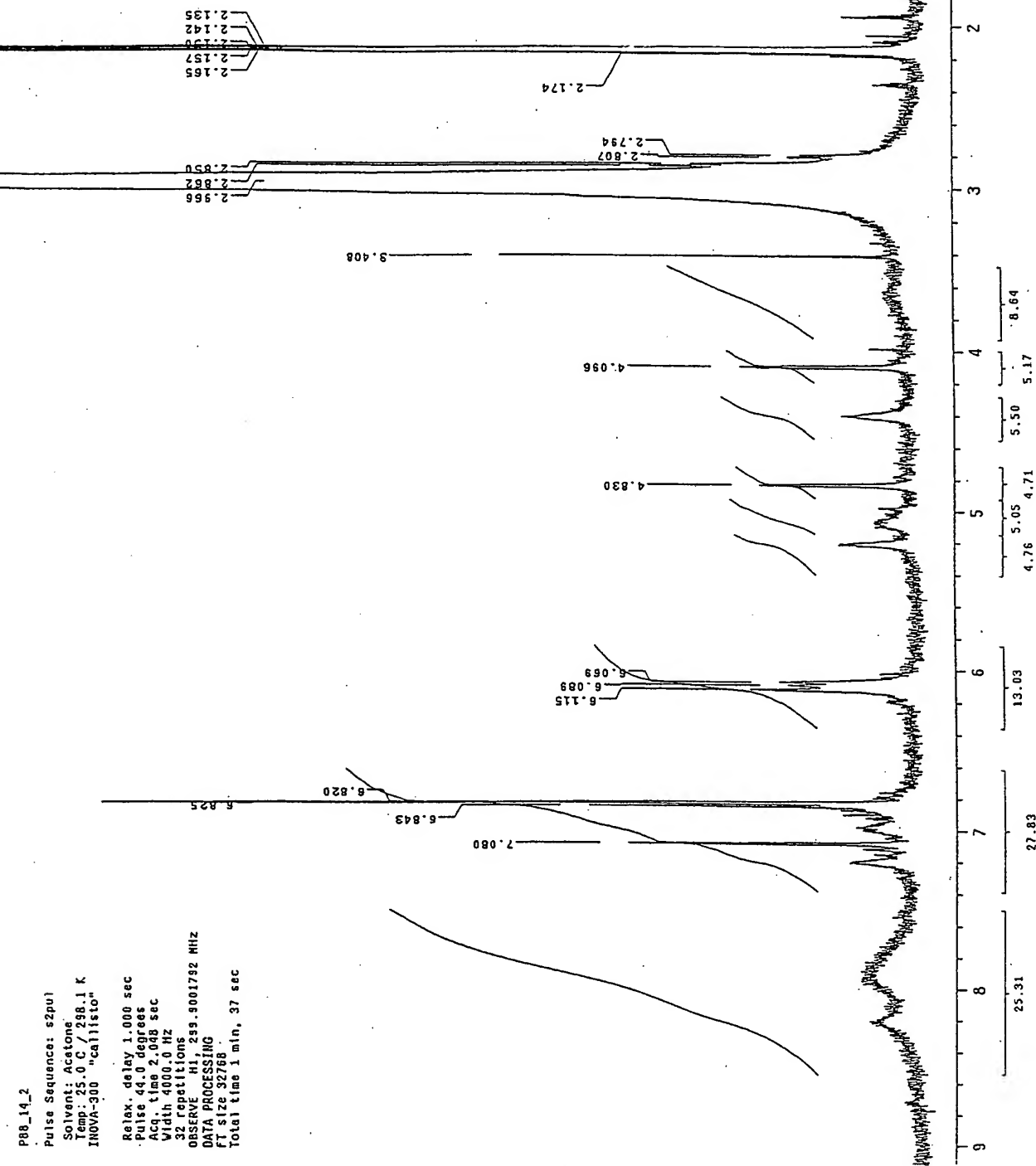


Fig. 9

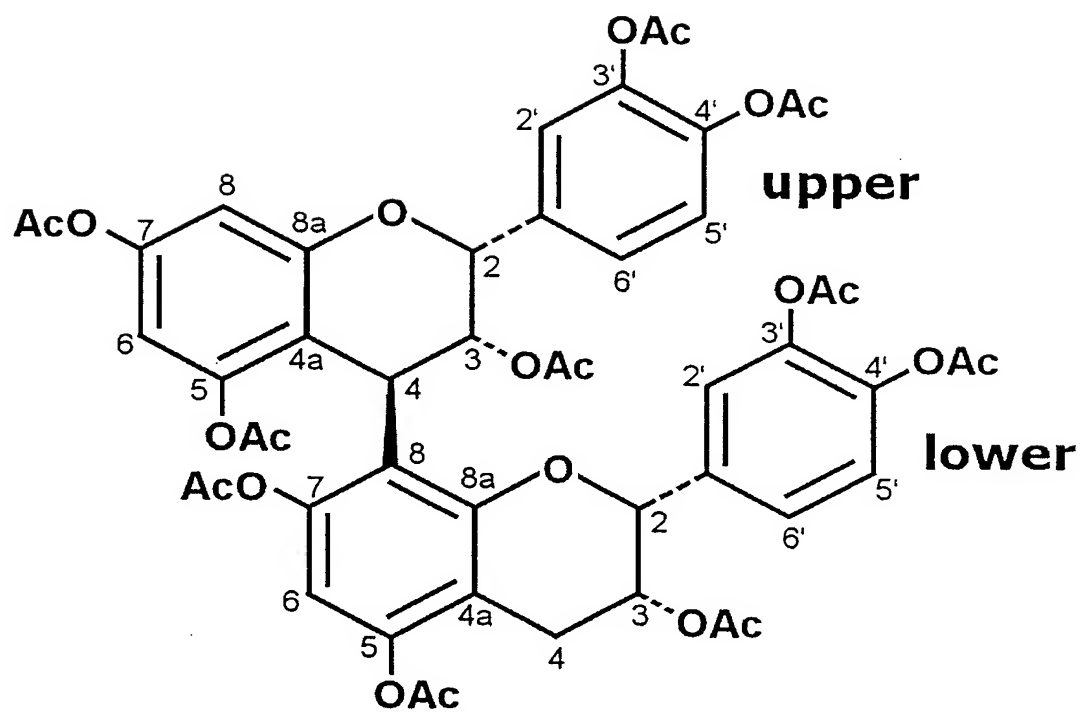


Fig. 10

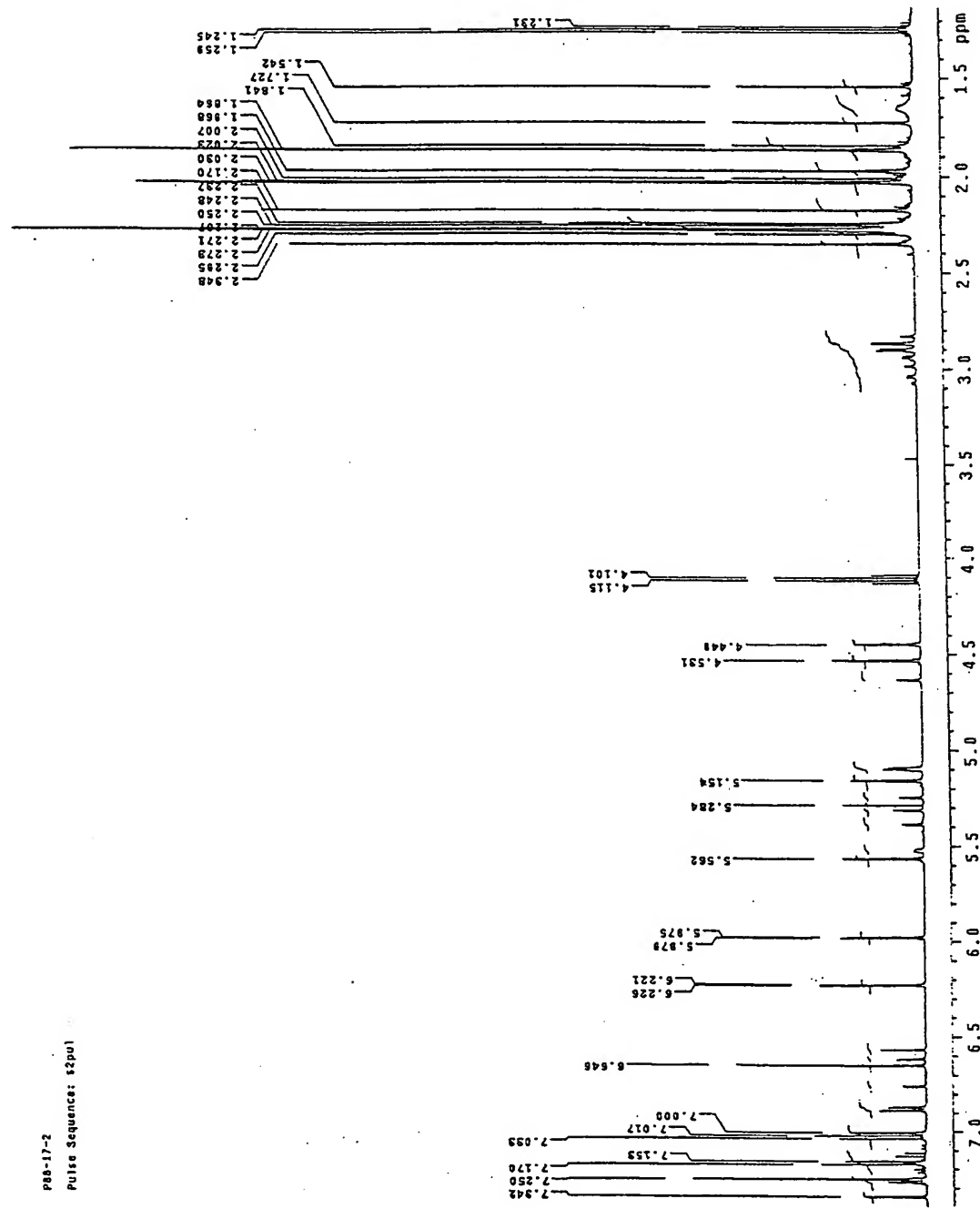
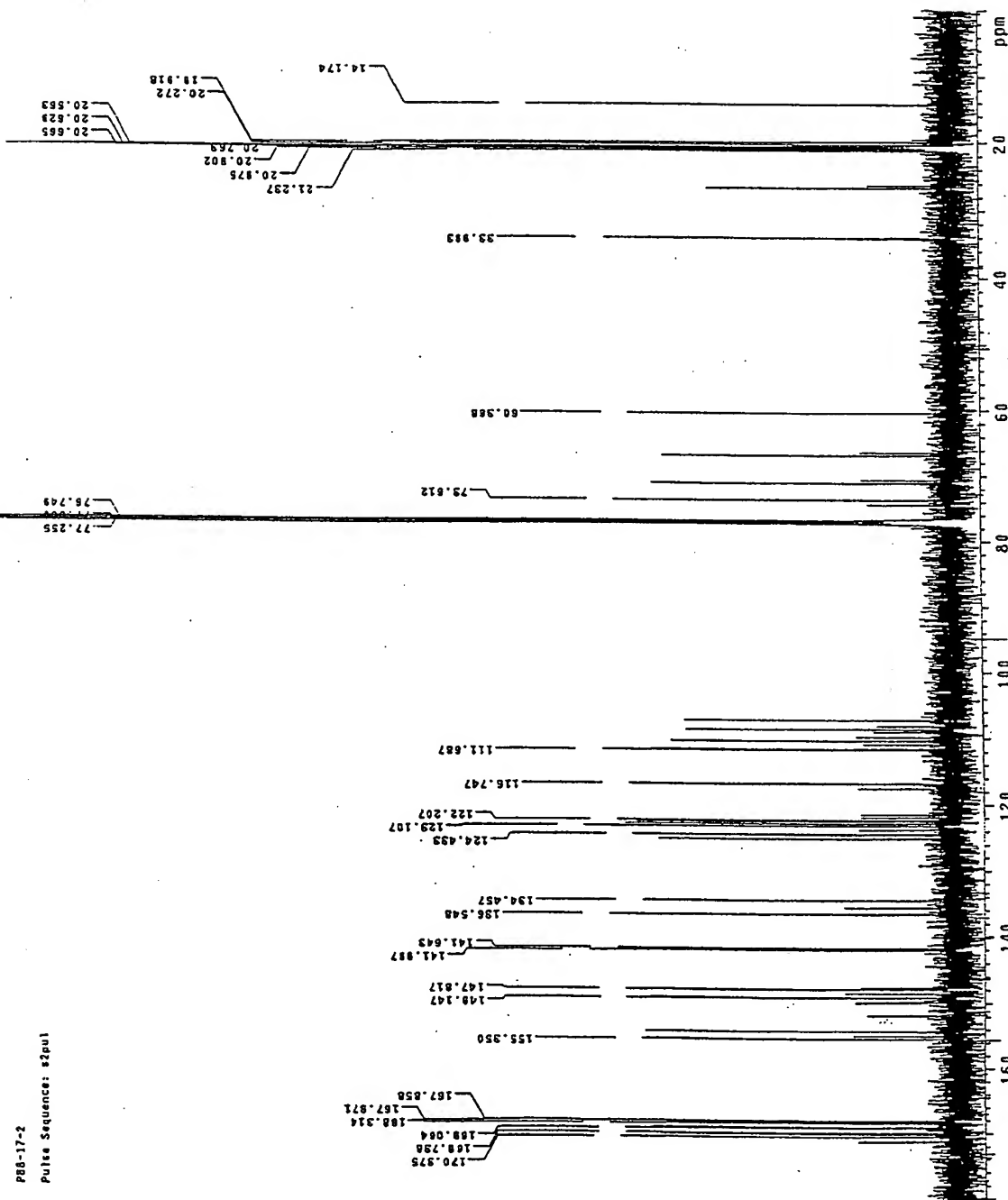


Fig. 1

10072596 - 071602

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Fig. 12



2091210-9652200T

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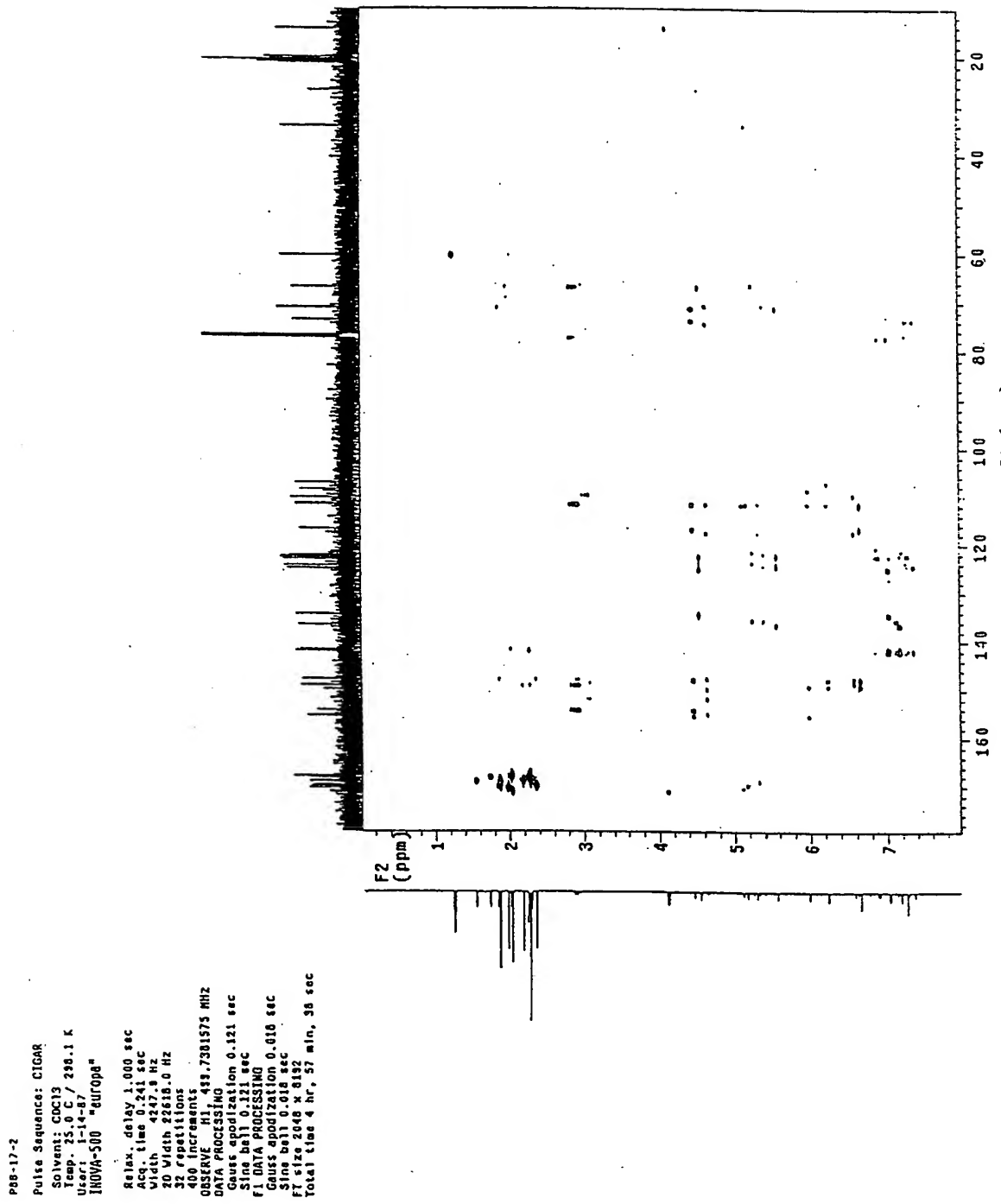


Fig. 13

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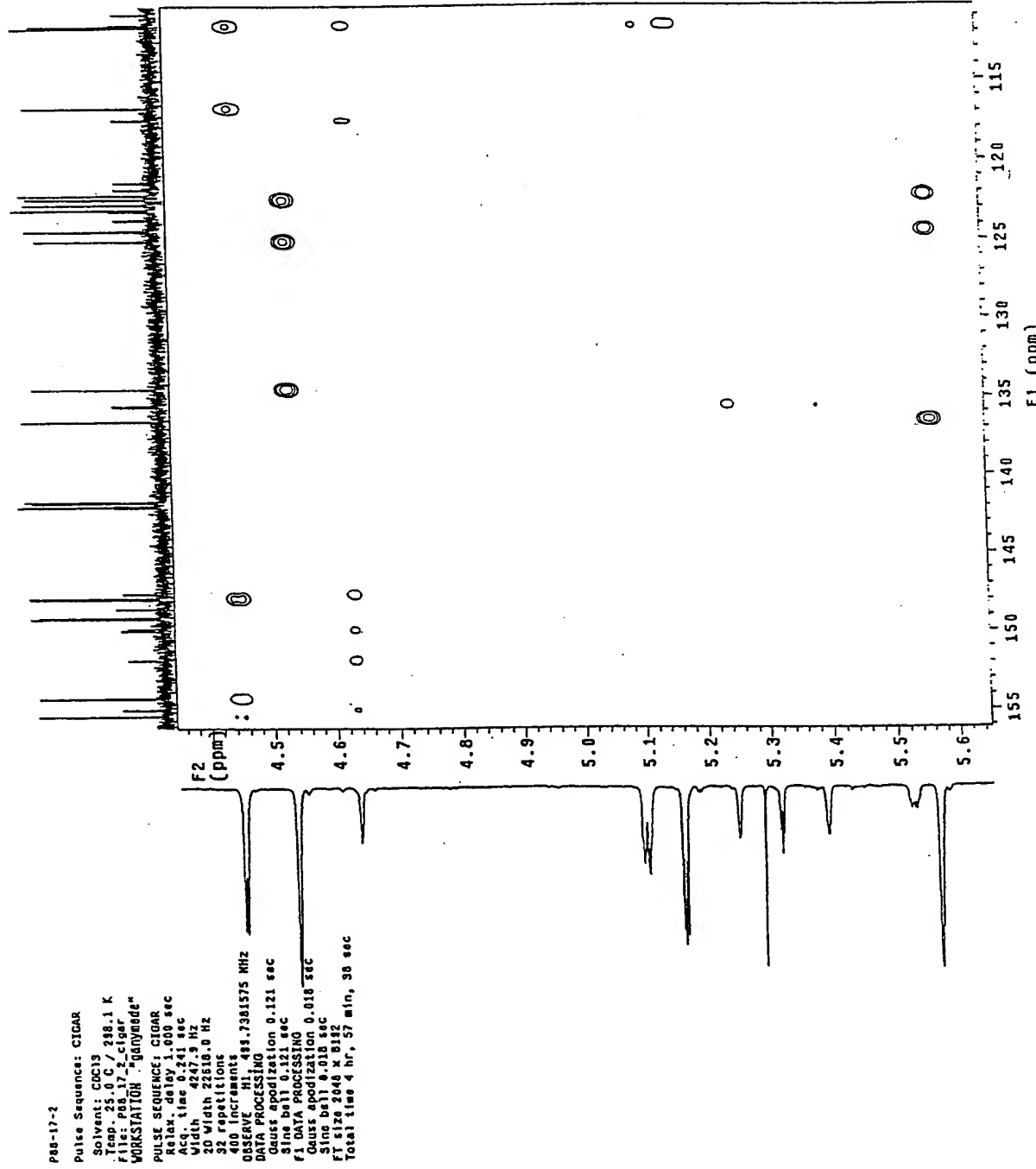


Fig. 14

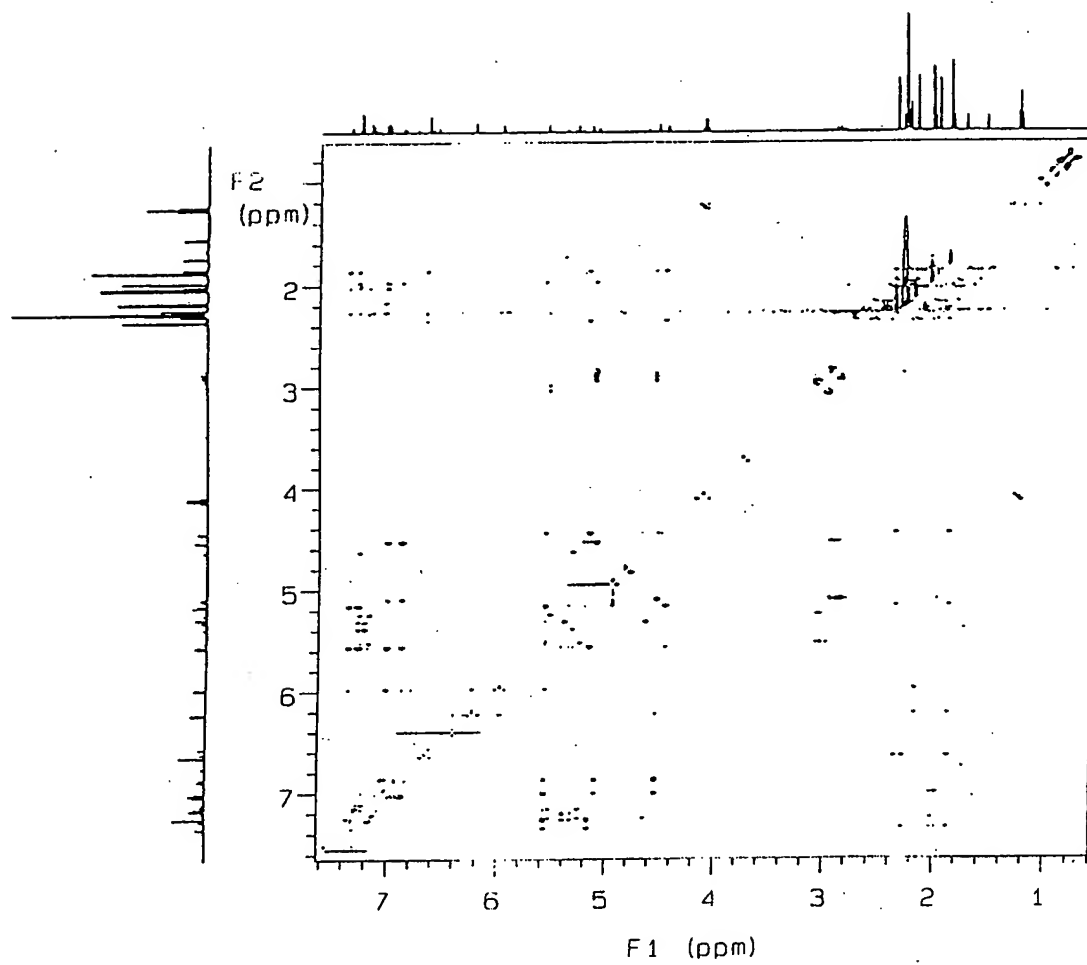


Fig. 15

10077696.071602

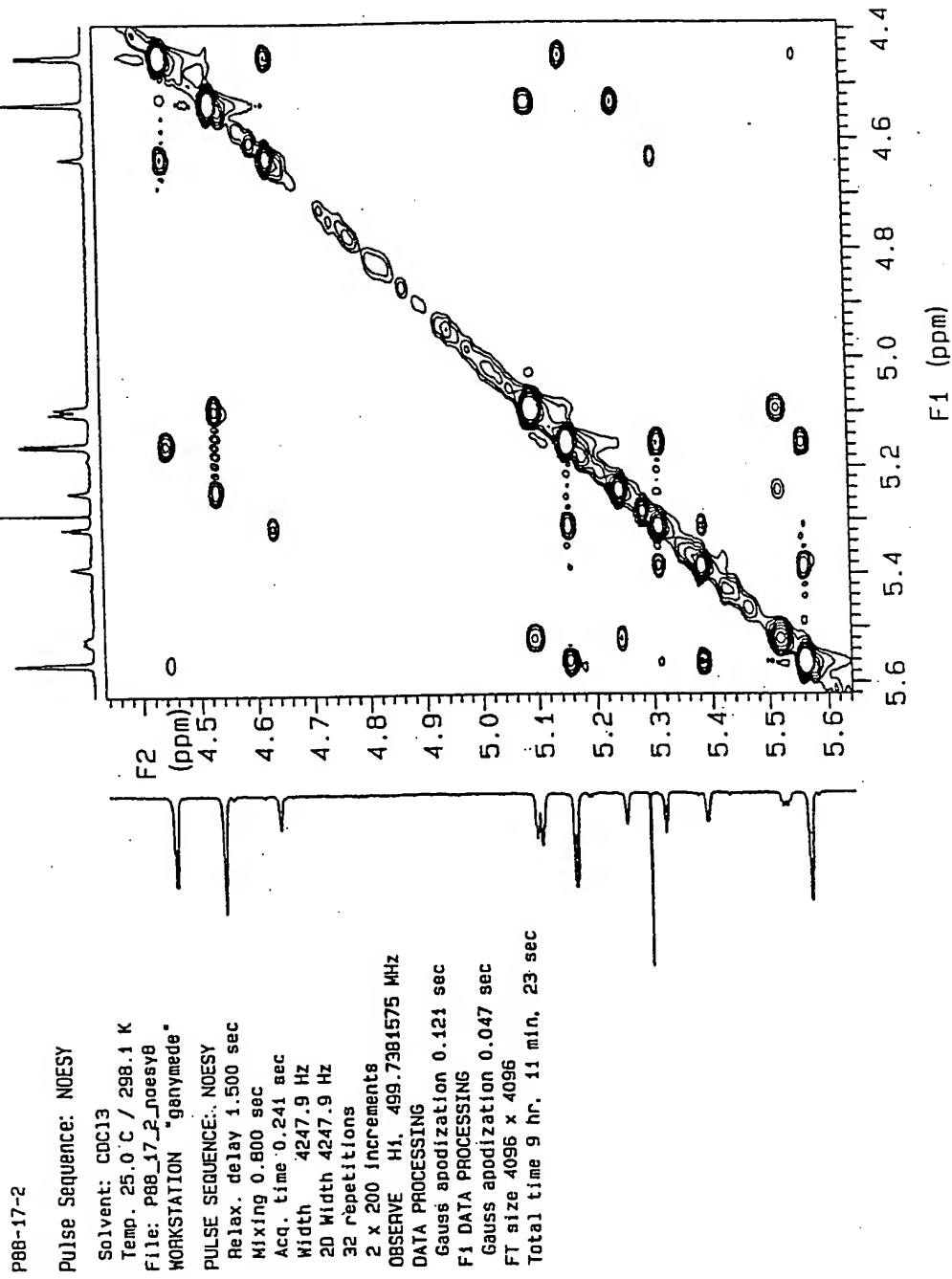


Fig. 16

202917-091652Z2001

P88-17-2

Pulse Sequence: NOESY

Solvent: CDCl₃

Temp. 25.0 C / 298.1 K

File: P88_17_2_noesy8

WORKSTATION "ganymede"

PULSE SEQUENCE: NOESY

Relax. delay 1.500 sec

Mixing 0.800 sec

Acq. time 0.201 sec

Width 4247.9 Hz

2D Width 4247.9 Hz

32 repetitions

2 x 200 increments

OBSERVE H1, 499.7381575 MHz

DATA PROCESSING

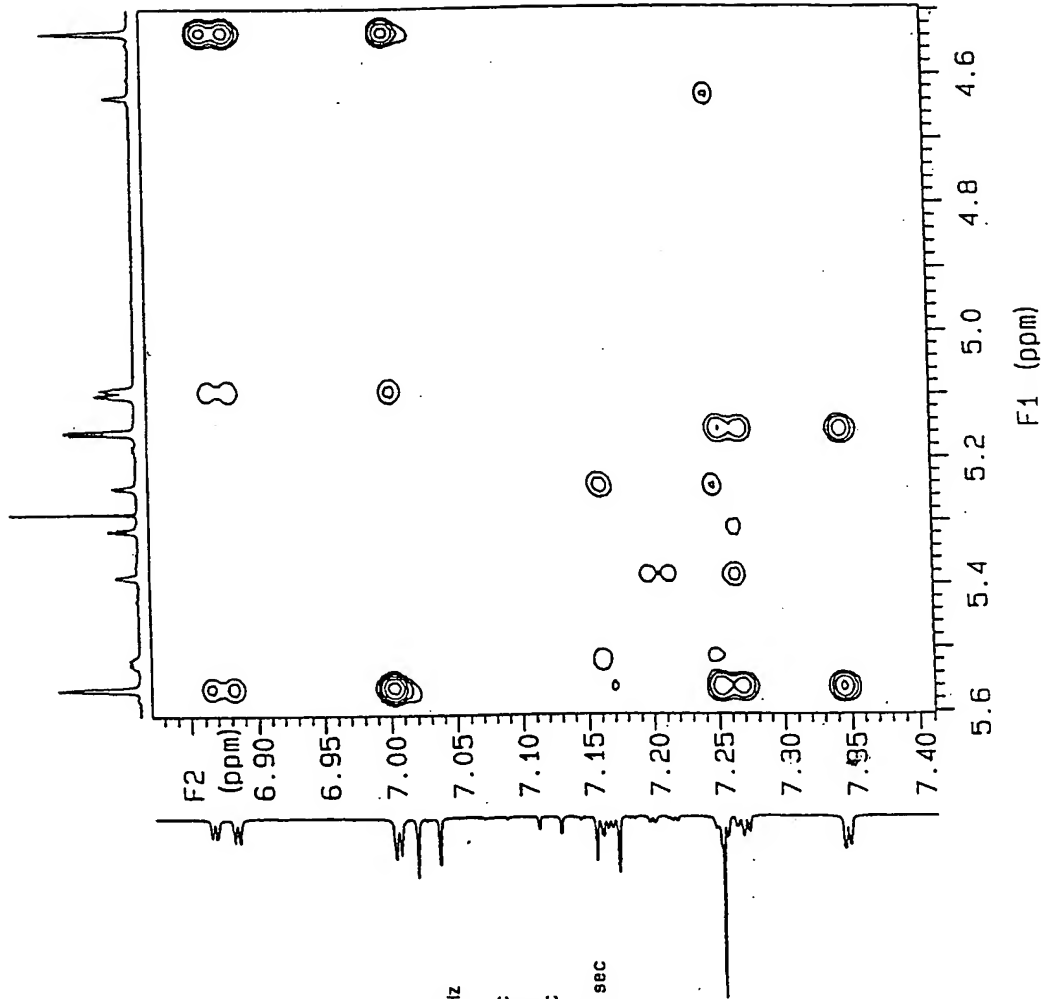
Gauss apodization 0.121 sec

F1 DATA PROCESSING

Gauss apodization 0.047 sec

FT size 4096 x 4096

Total time 9 hr, 11 min, 23 sec



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Fig. 17

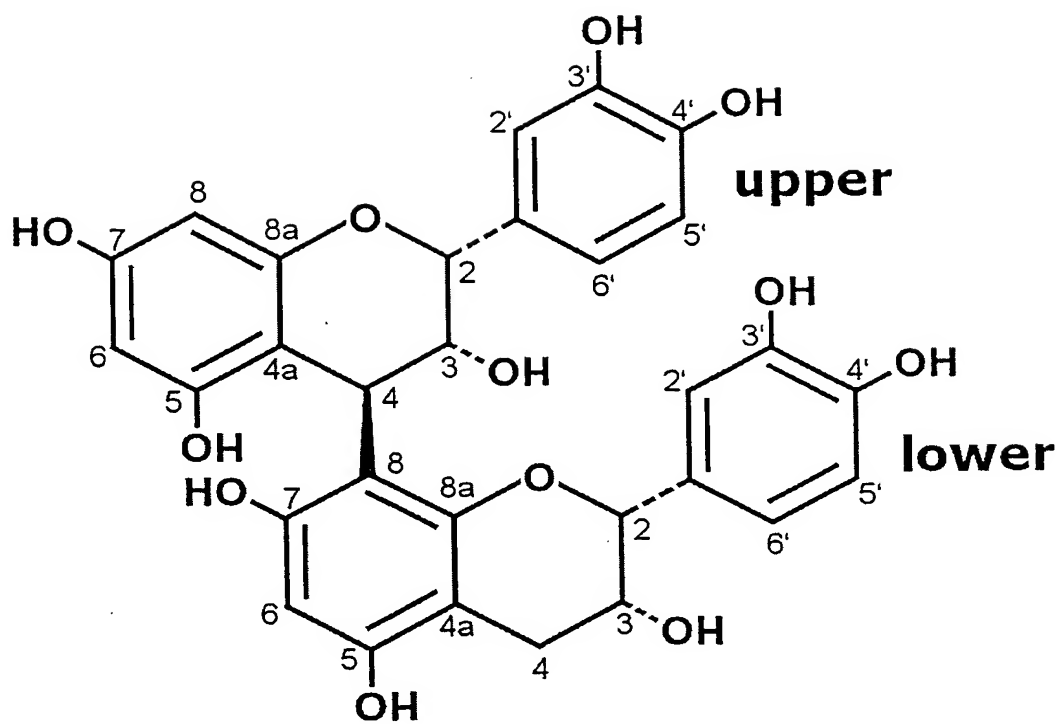


Fig. 18

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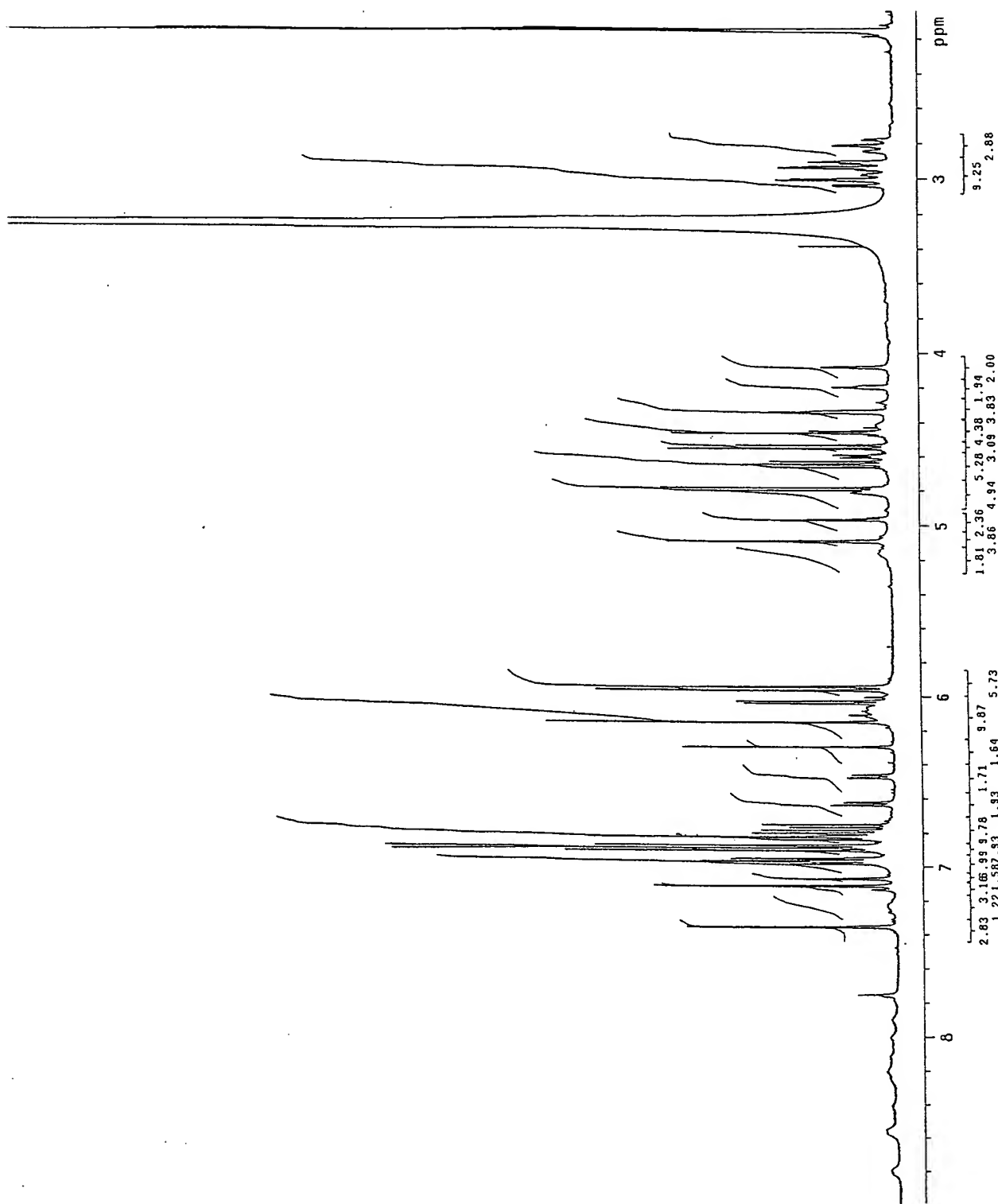


Fig. 19

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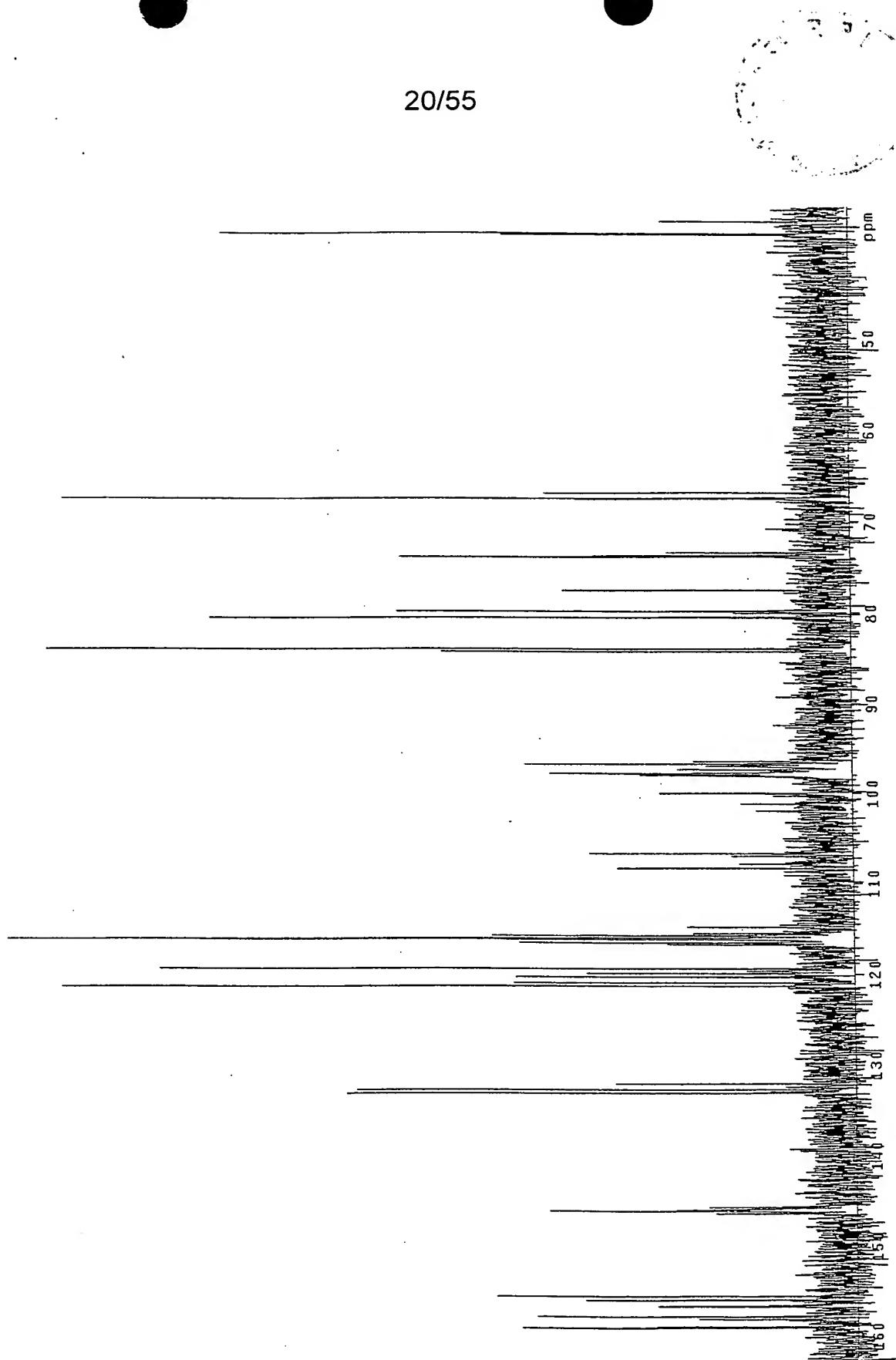


Fig. 20

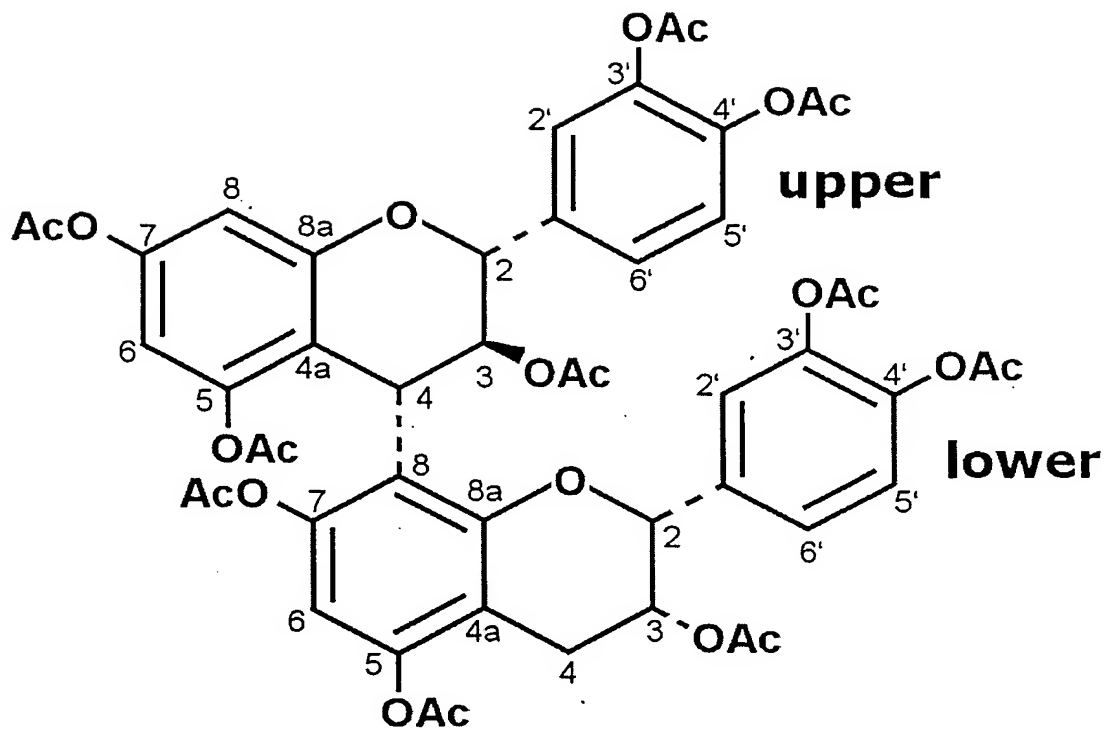


Fig. 21

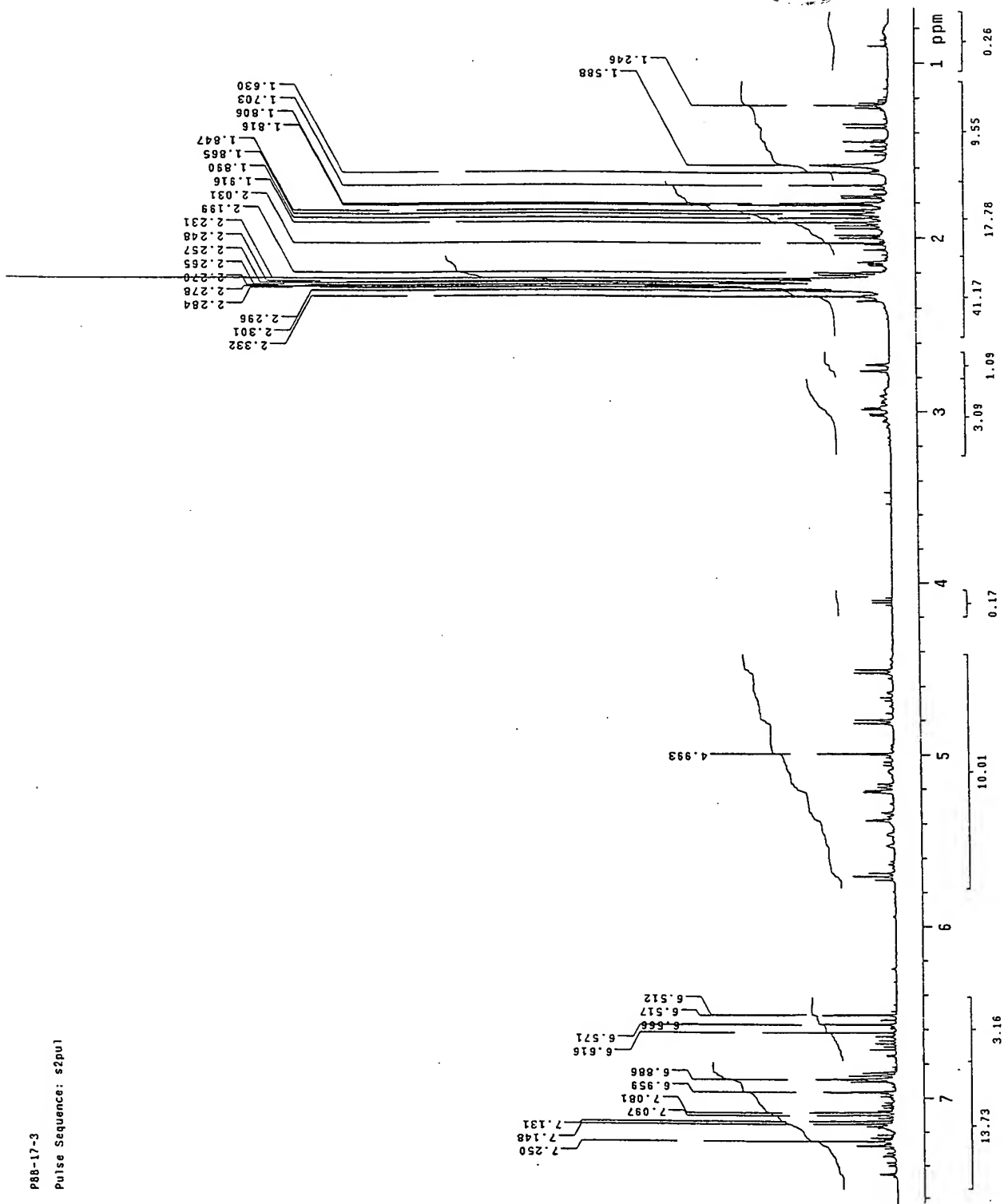
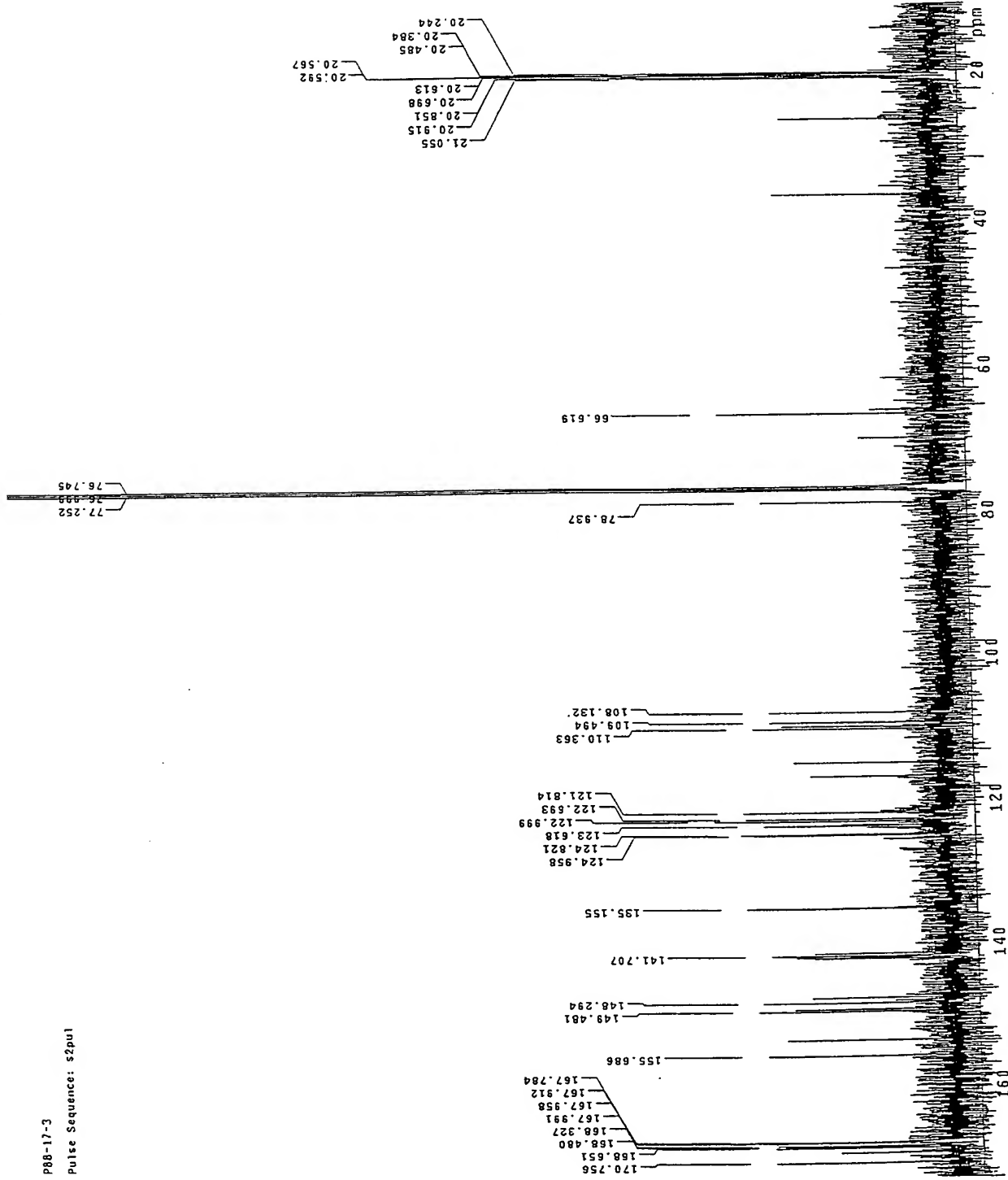


Fig. 22

2009-10-07 10:00:00

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Fig. 23



2021-01-30 22:00:00

988-17-3

Pulse Sequence: CIGAR

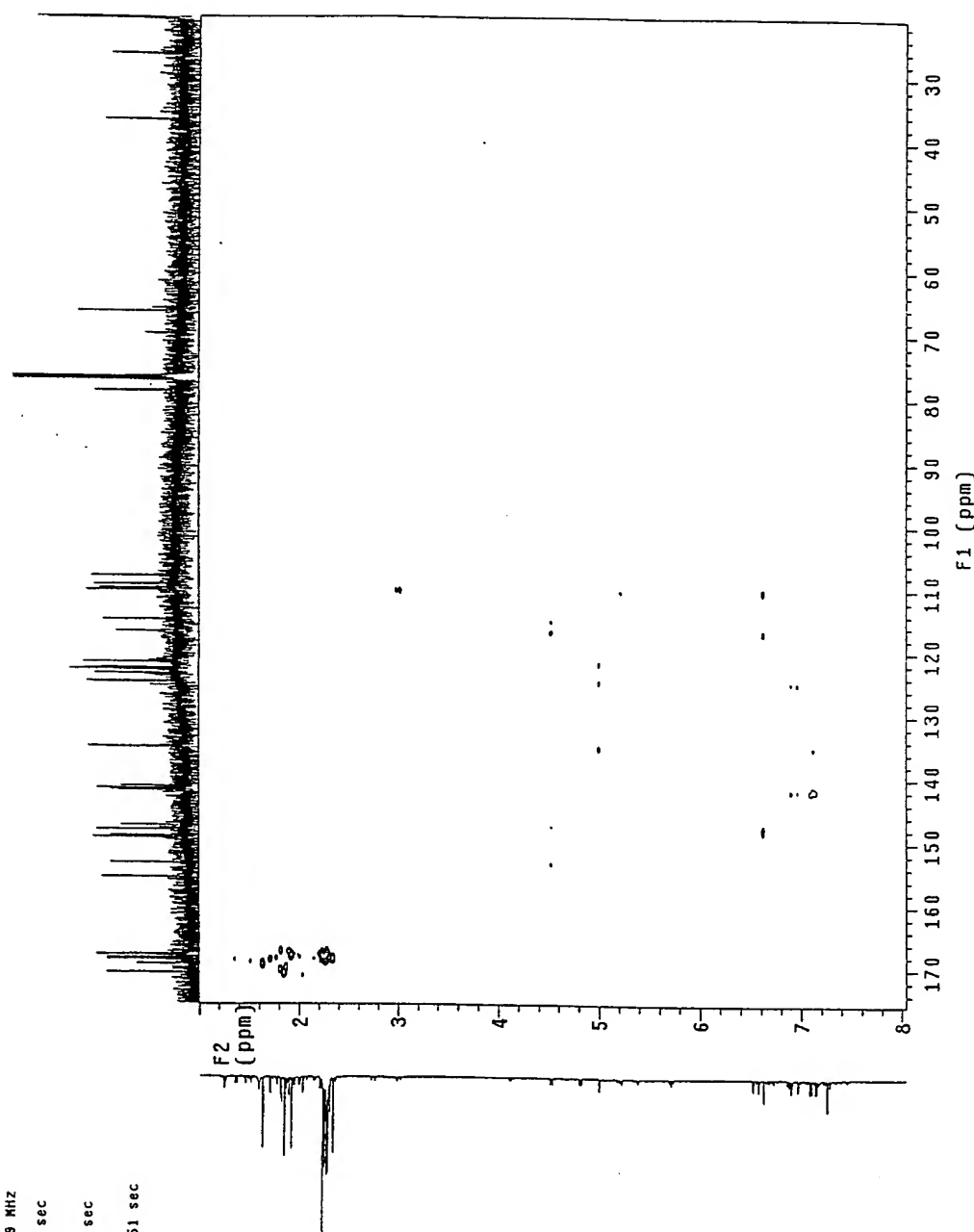
Solvent: CDCl₃

Temp. 25.0 C / 288.1 K

User: 1-14-87

INOVA-500 "europa"

Relax delay 1.000 sec
Acq. time 0.205 sec
Width 497.5 Hz
20 Width 23133.5 Hz
64 repetitions
256 increments
OBSERVE H1, 499.7381559 MHz
DATA PROCESSING
Gauss apodization 0.102 sec
Sine bell 0.002 sec
F1 DATA PROCESSING
Gauss apodization 0.016 sec
Sine bell 0.007 sec
FT size 2048 x 4096
Total time 6 hr, 9 min, 51 sec



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Fig. 24

2021-10-16 5:20:00

P88-17-3

Pulse Sequence: CIGAR
Solvent: CDC13
Temp. 25.0 C / 298.1 K
File: P88_17_3_cigar
WORKSTATION "ganymede"
PULSE SEQUENCE: CIGAR
Relax. delay 1.000 sec
Acq. time 0.205 sec
Width 4997.5 Hz
2D Width 25133.5 Hz
64 repetitions
256 increments
OBSERVE H_1 , 499.7381559 MHz
DATA PROCESSING
Gauss apodization 0.102 sec
Sine bell 0.102 sec
F1 DATA PROCESSING
Gauss apodization 0.016 sec
Sine bell 0.007 sec
FT size 2048 x 4096
Total time 6 hr, 9 min, 51 sec

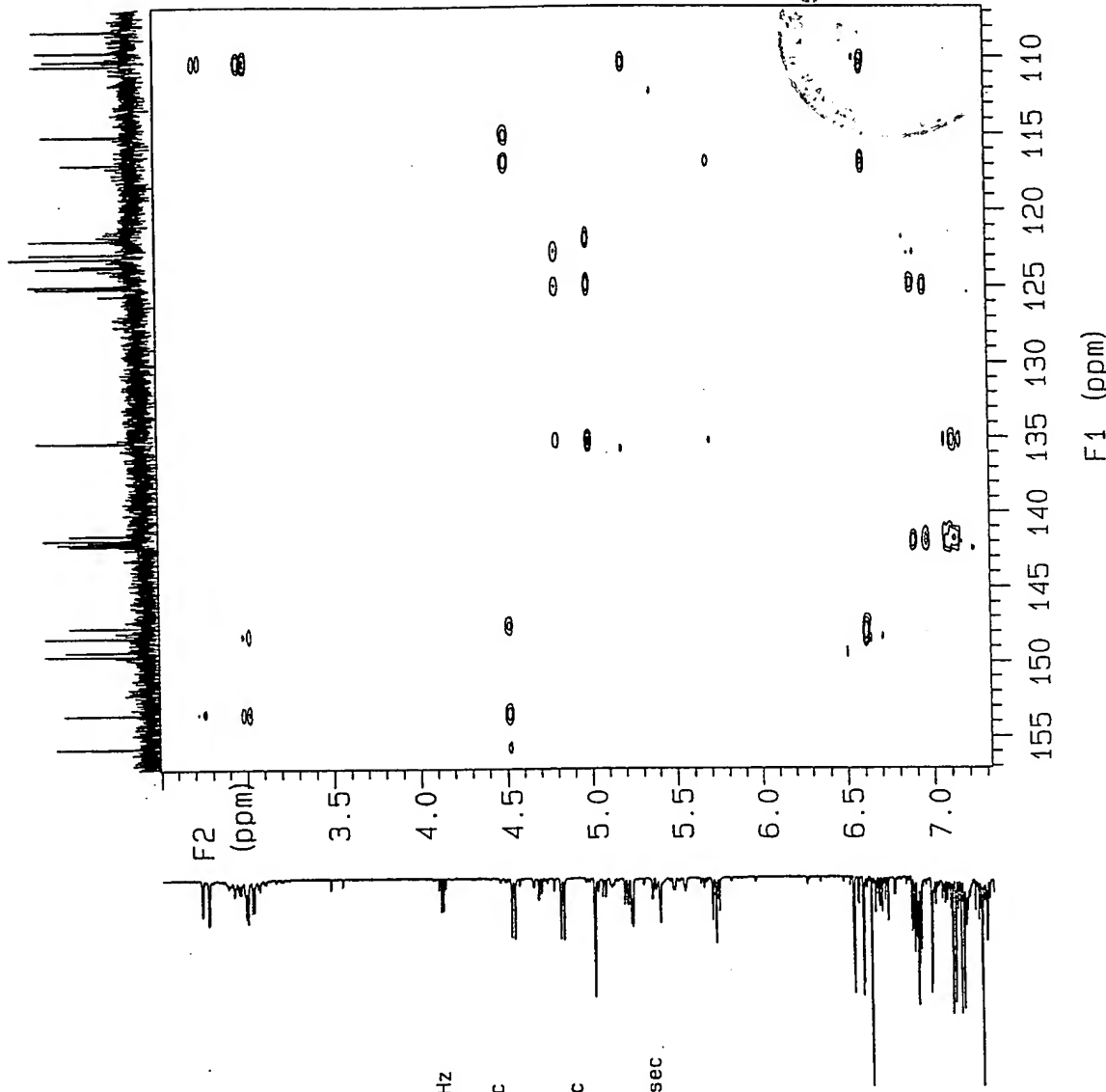


Fig. 25

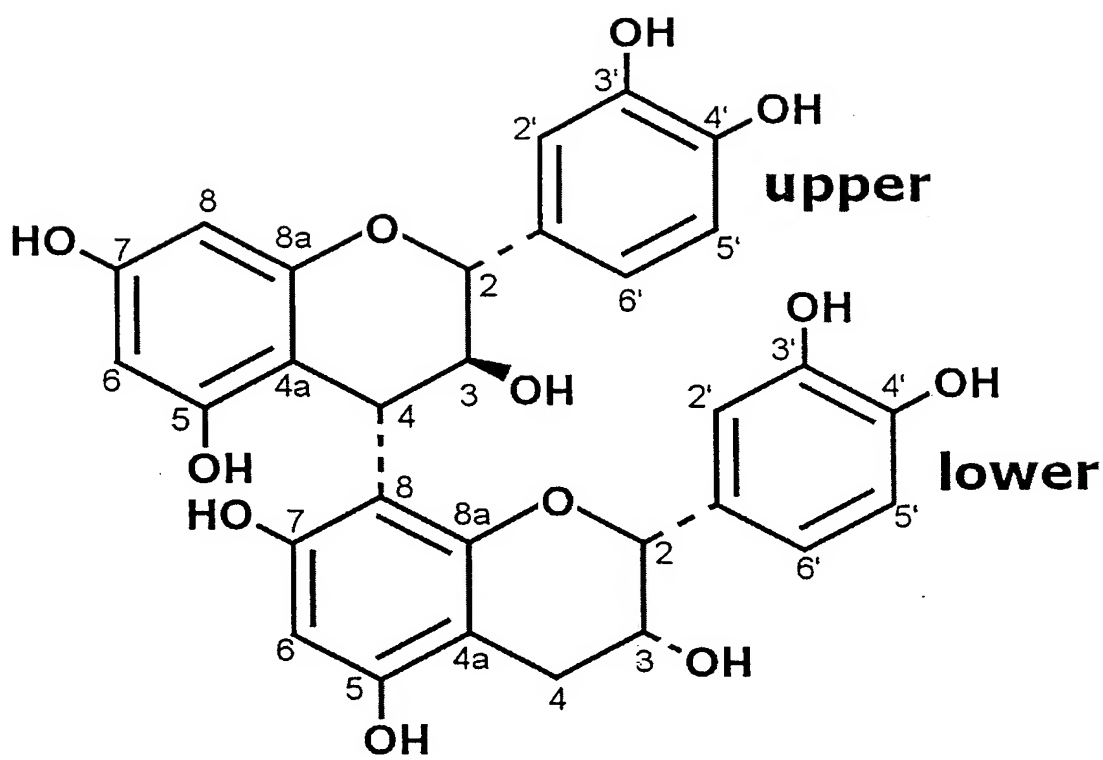
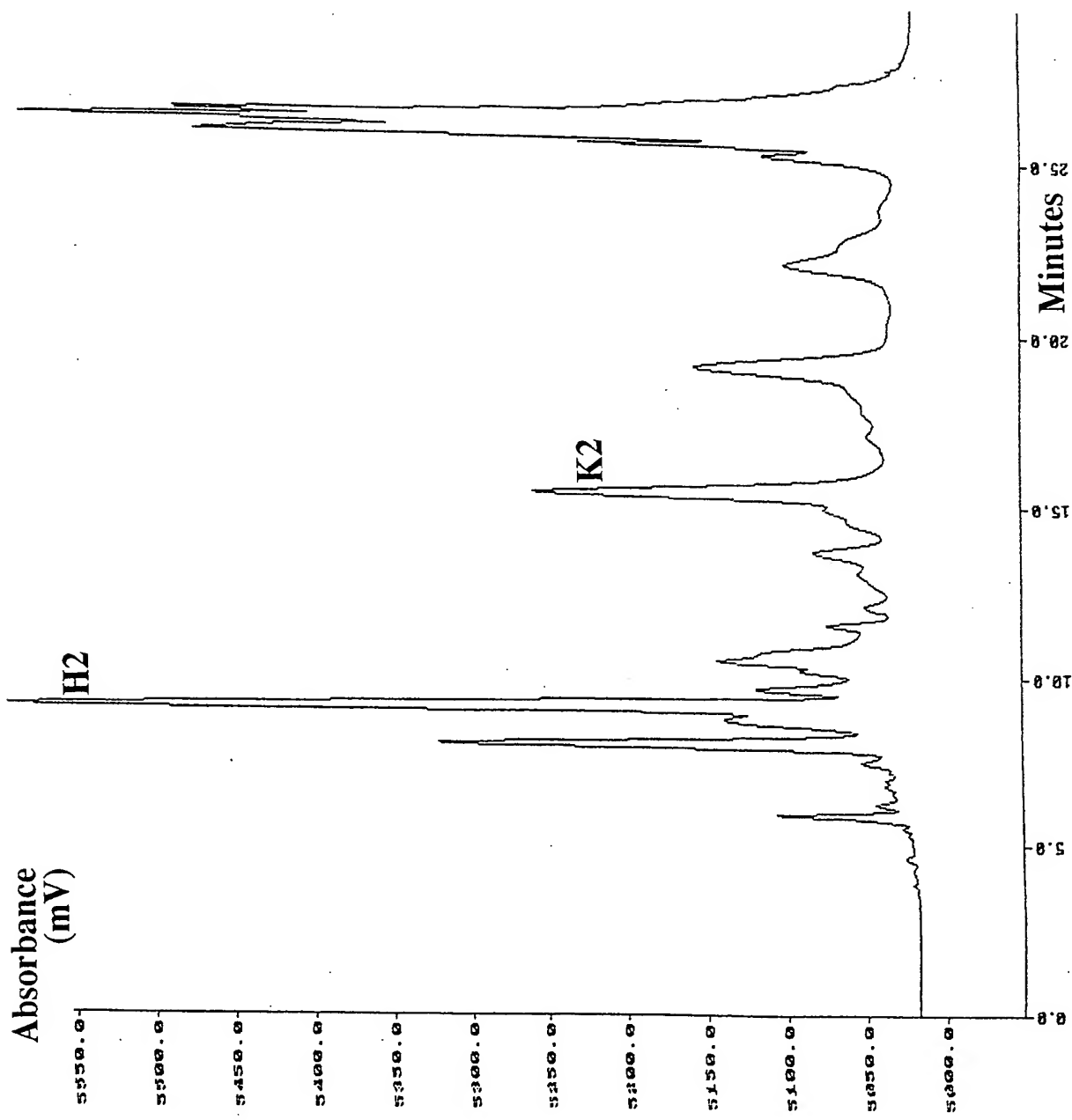


Fig. 26

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Fig. 27



"100596" 021602

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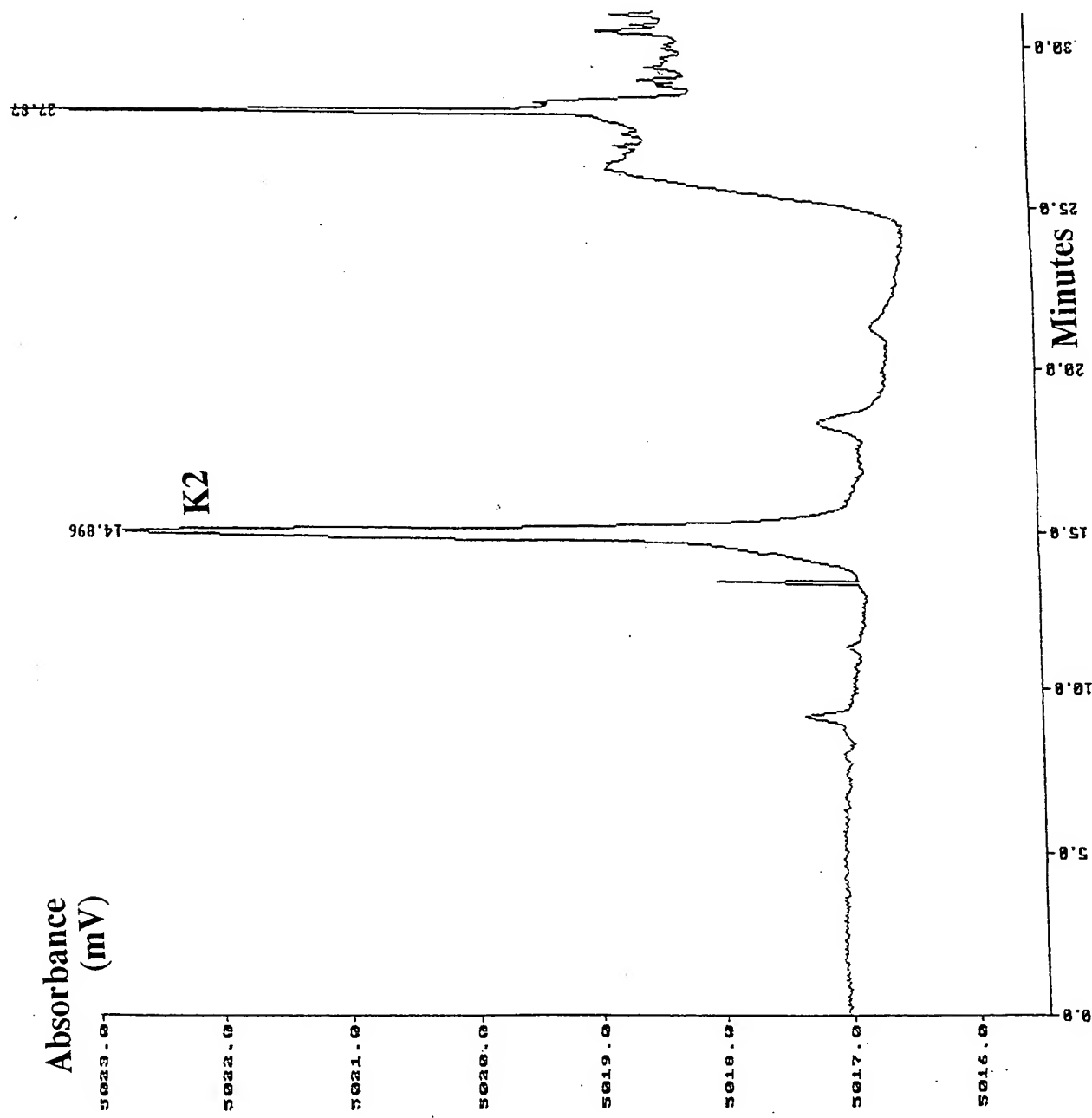


Fig. 28

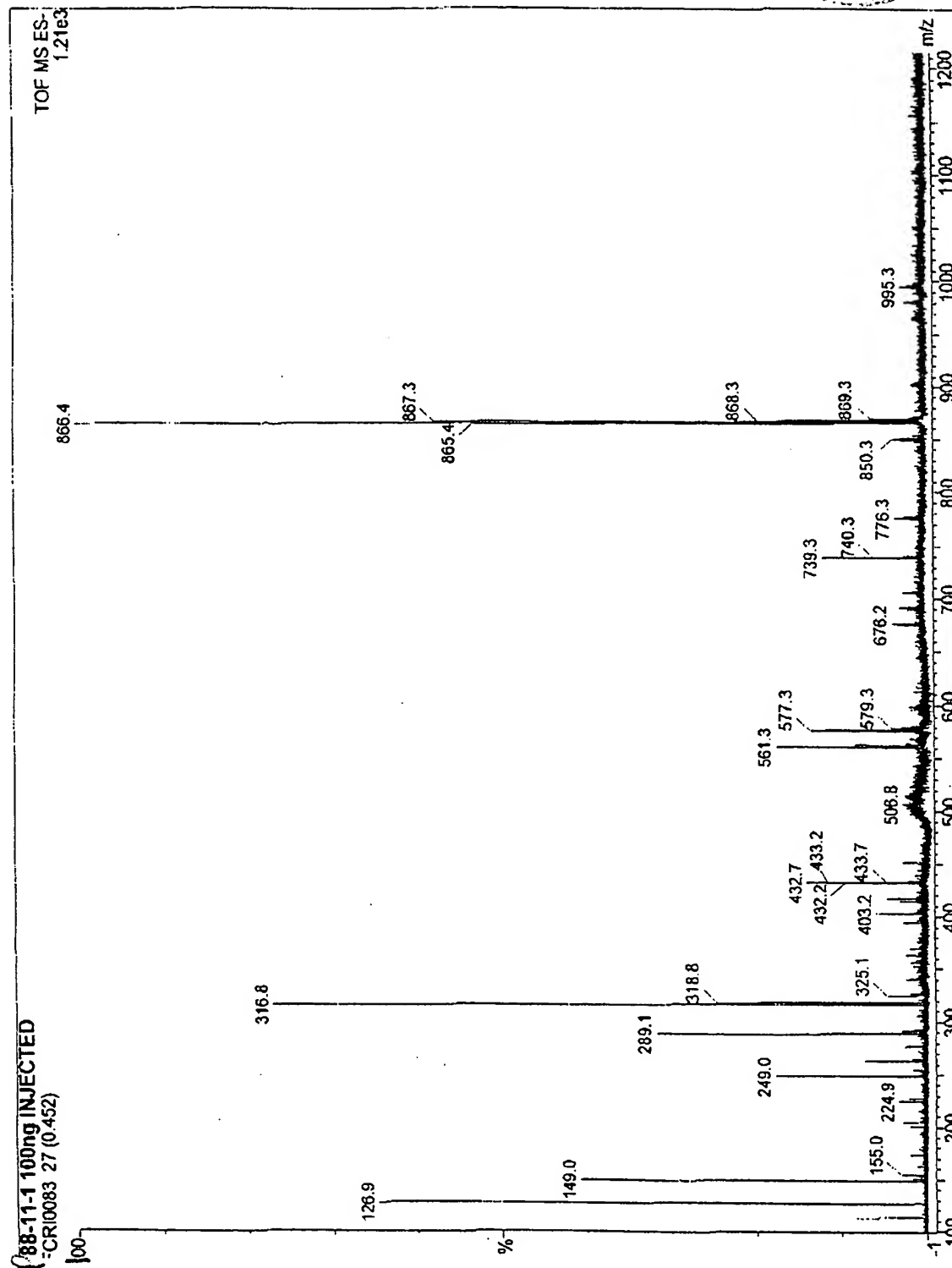


Fig. 29

P88-16-3
After overnight
Pulse Sequence: 62pul

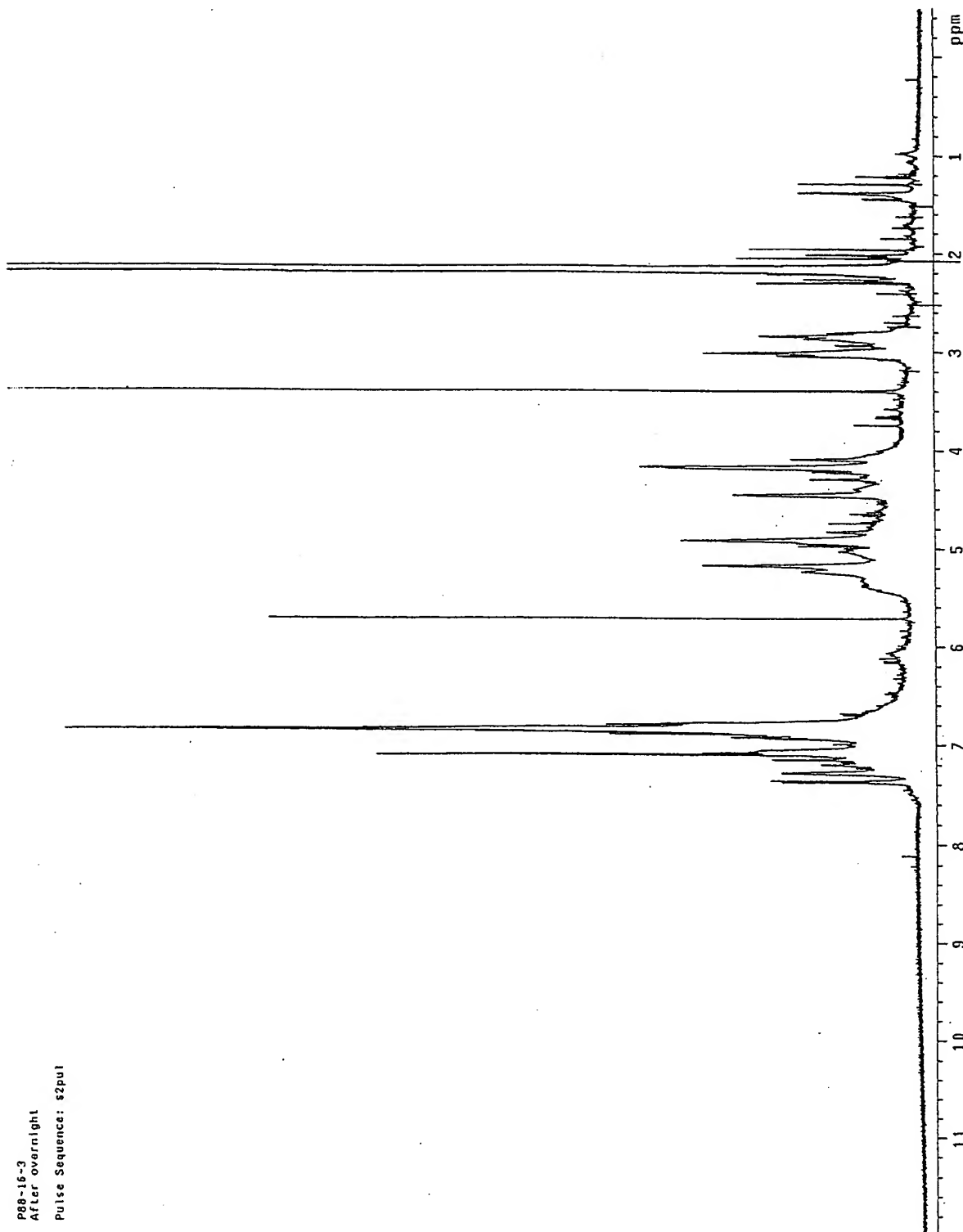


Fig. 30

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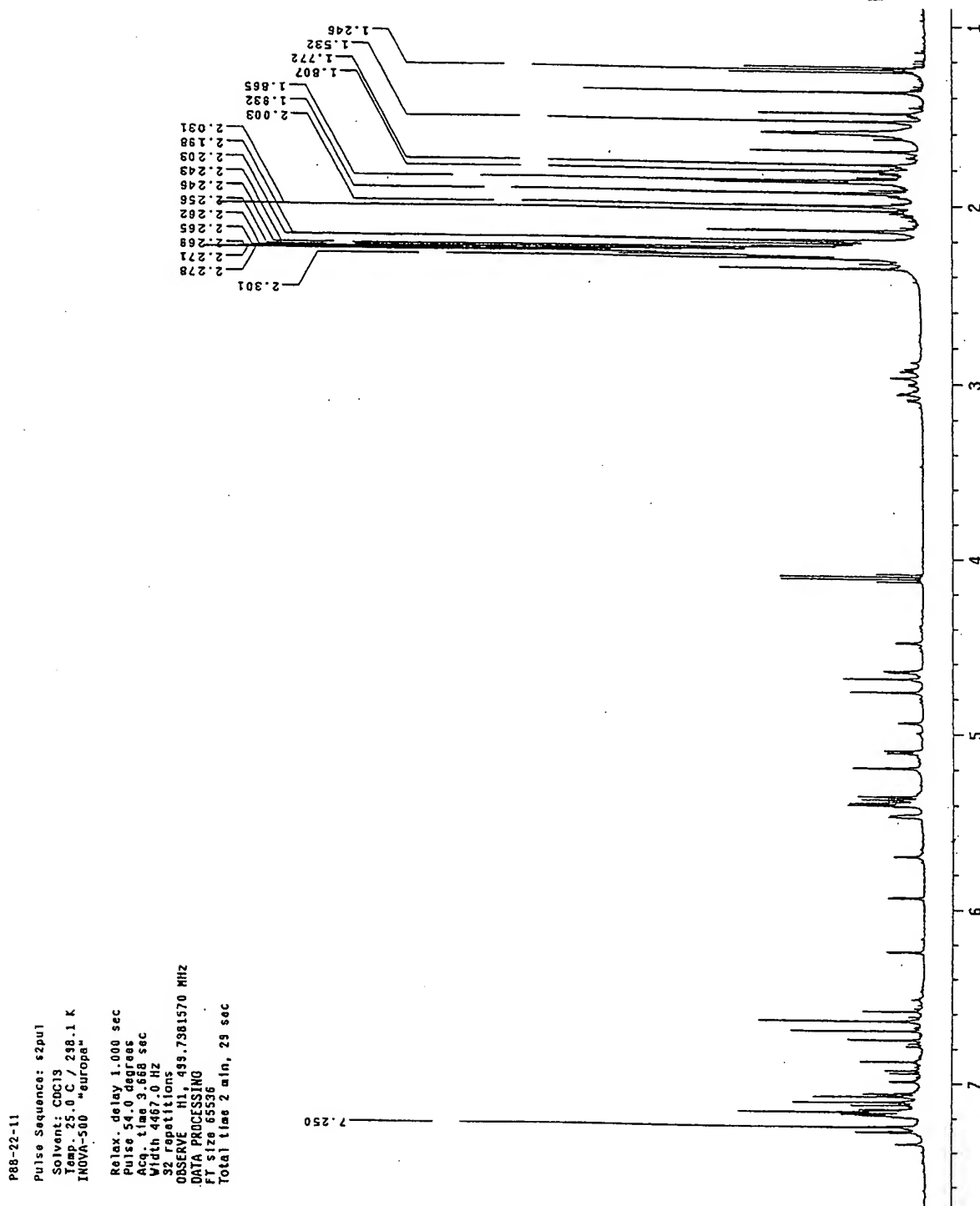
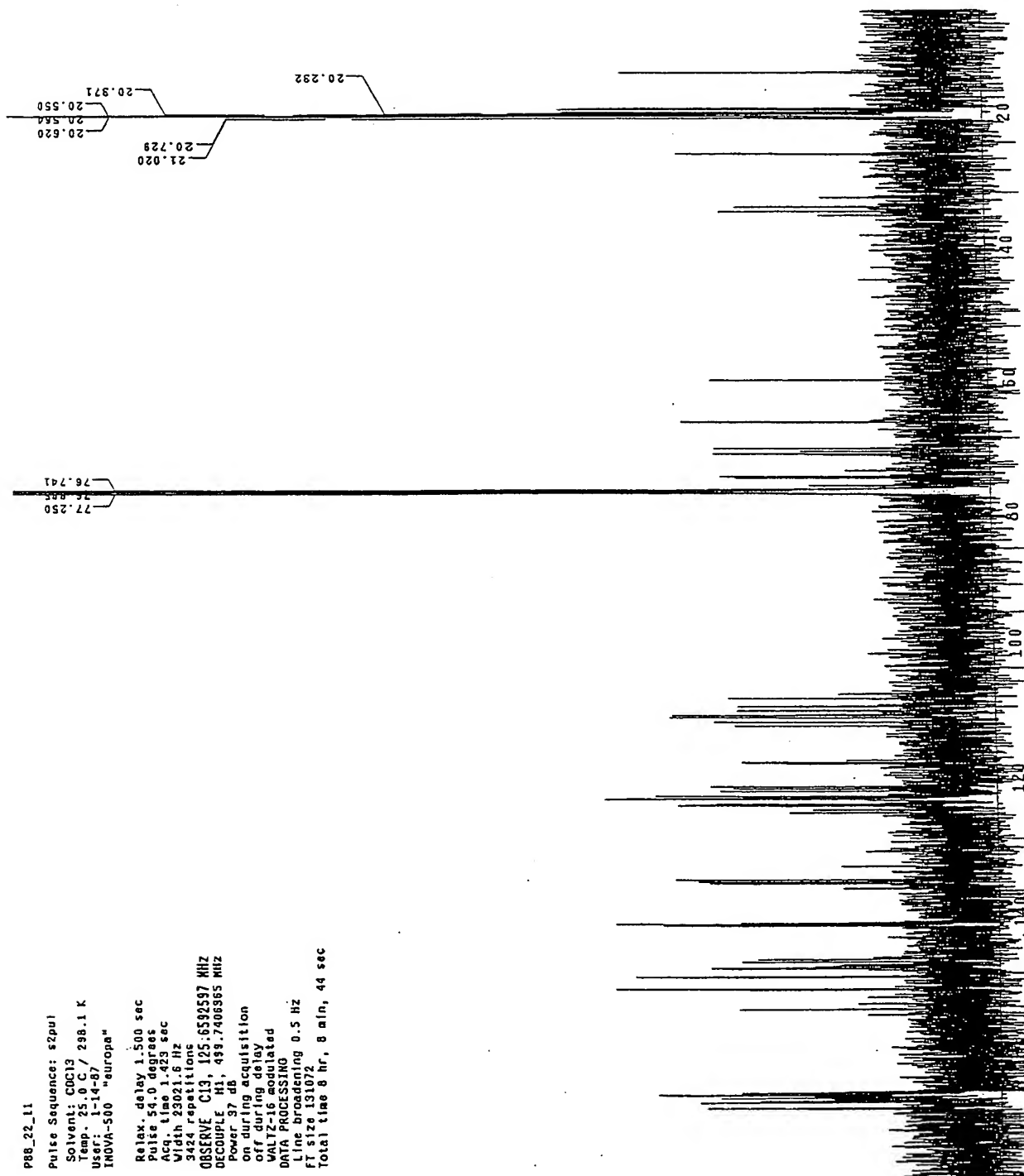


Fig. 31

Fig. 32



2023-10-26 22:20:07

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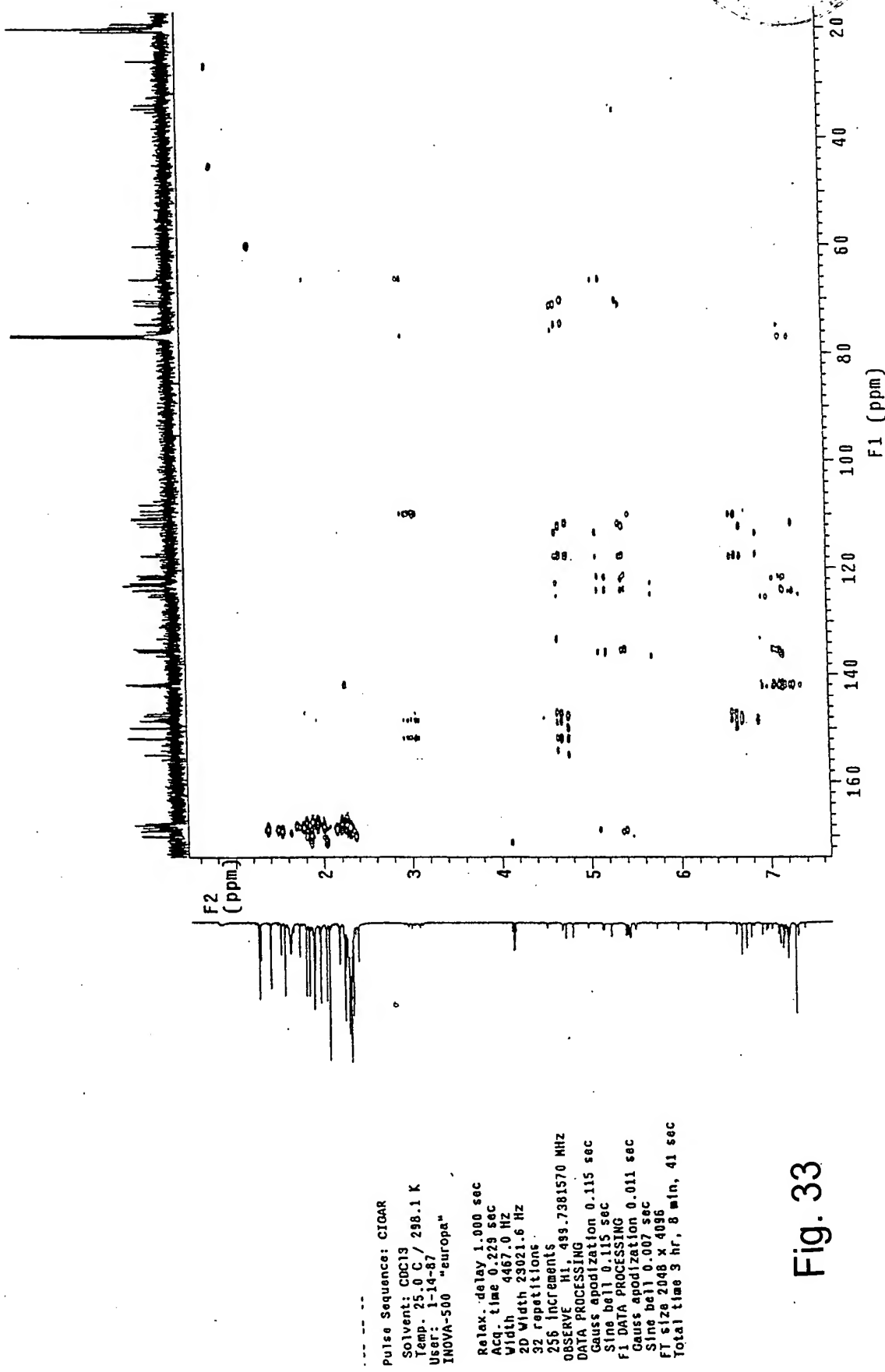


Fig. 33

2029T20 "96526"

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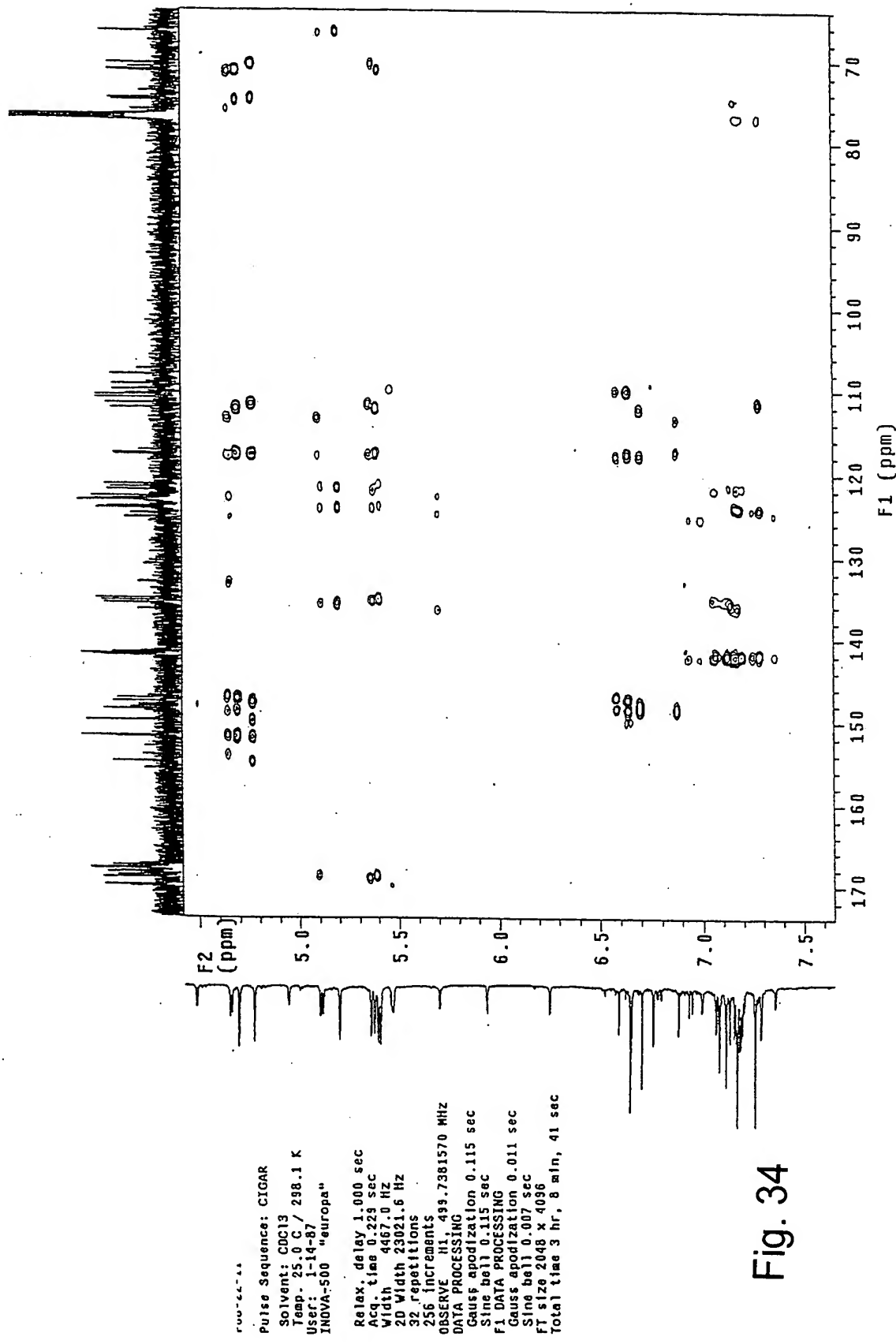


Fig. 34

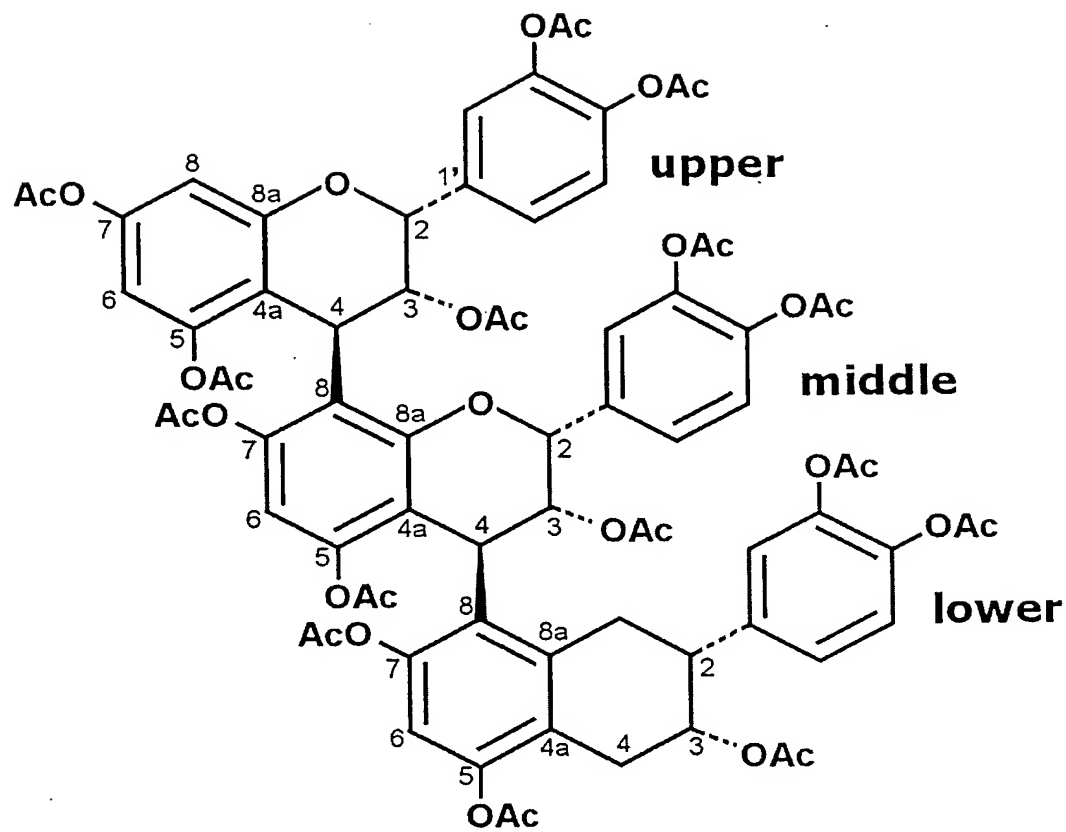


Fig. 35

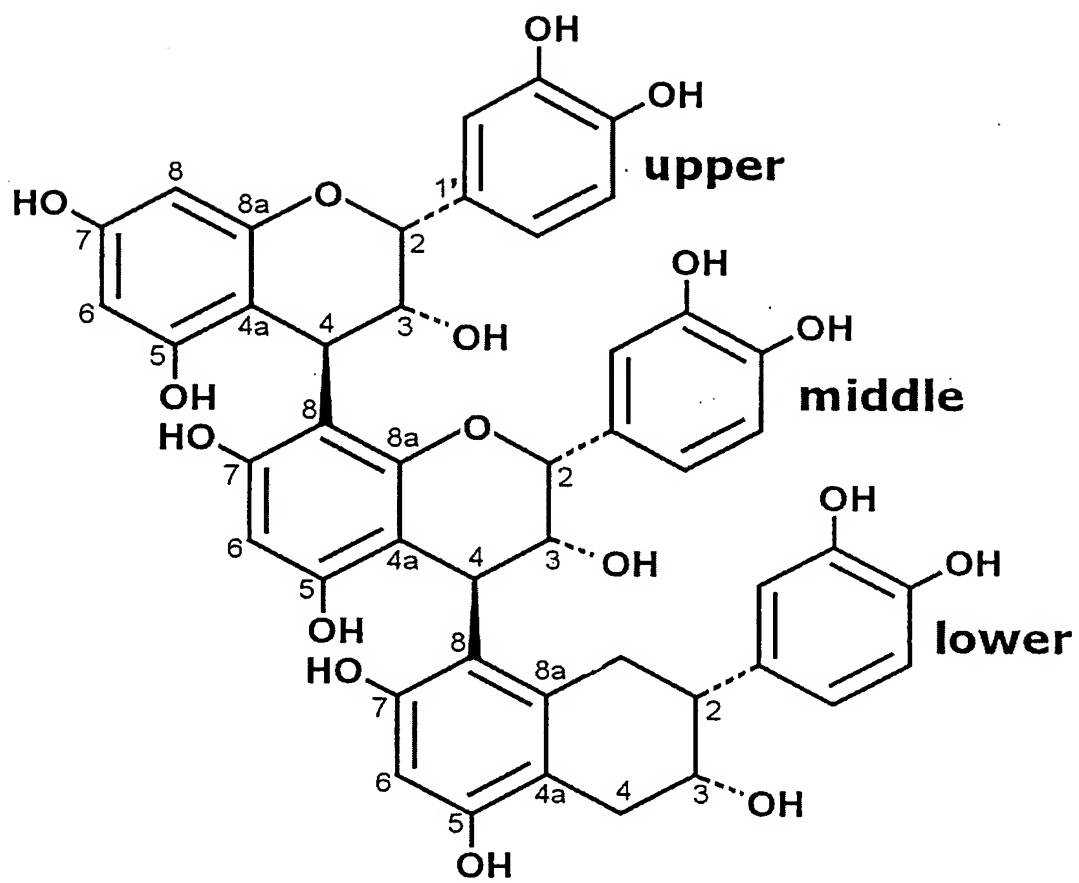


Fig. 36

Fig. 37

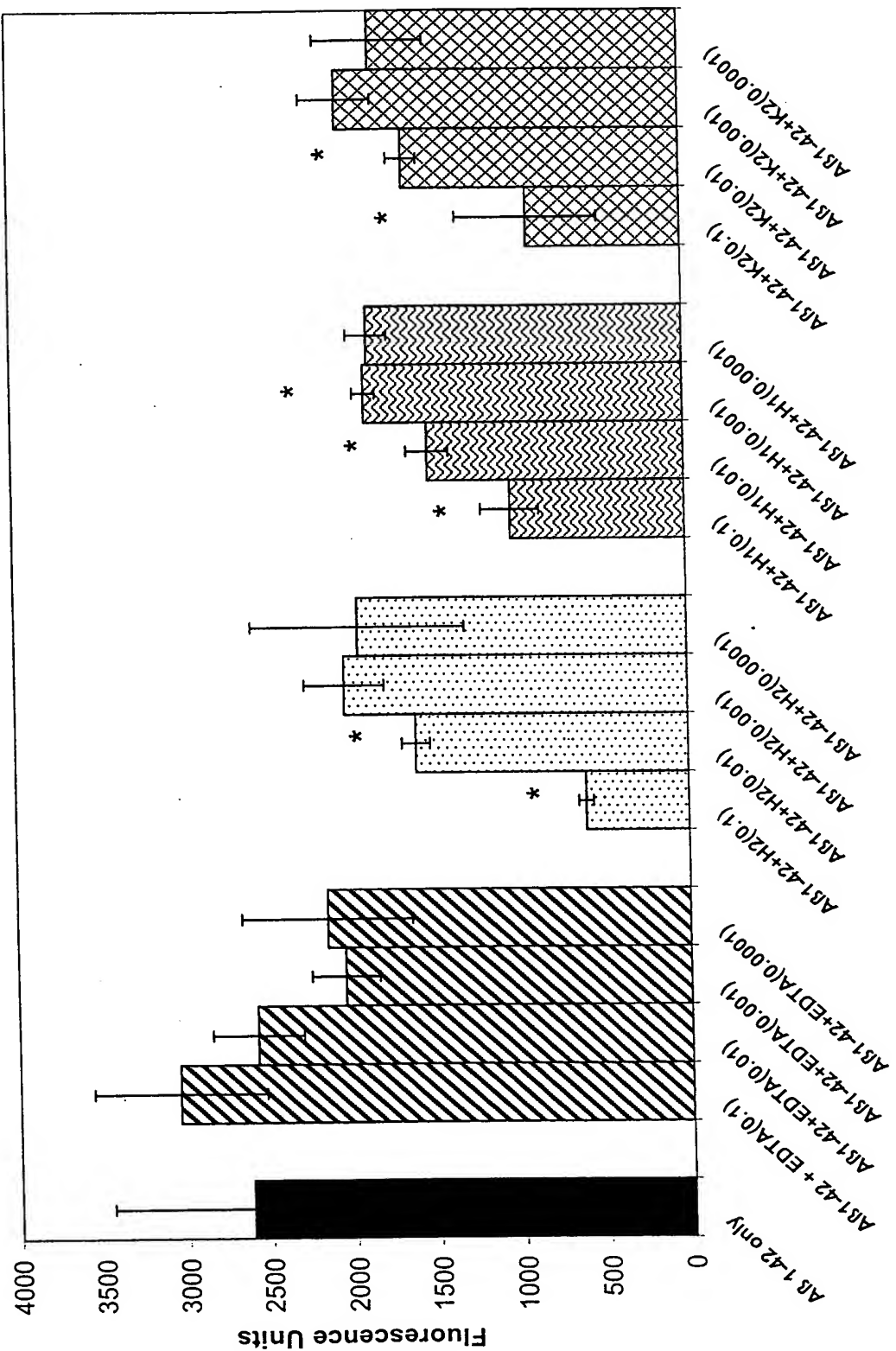
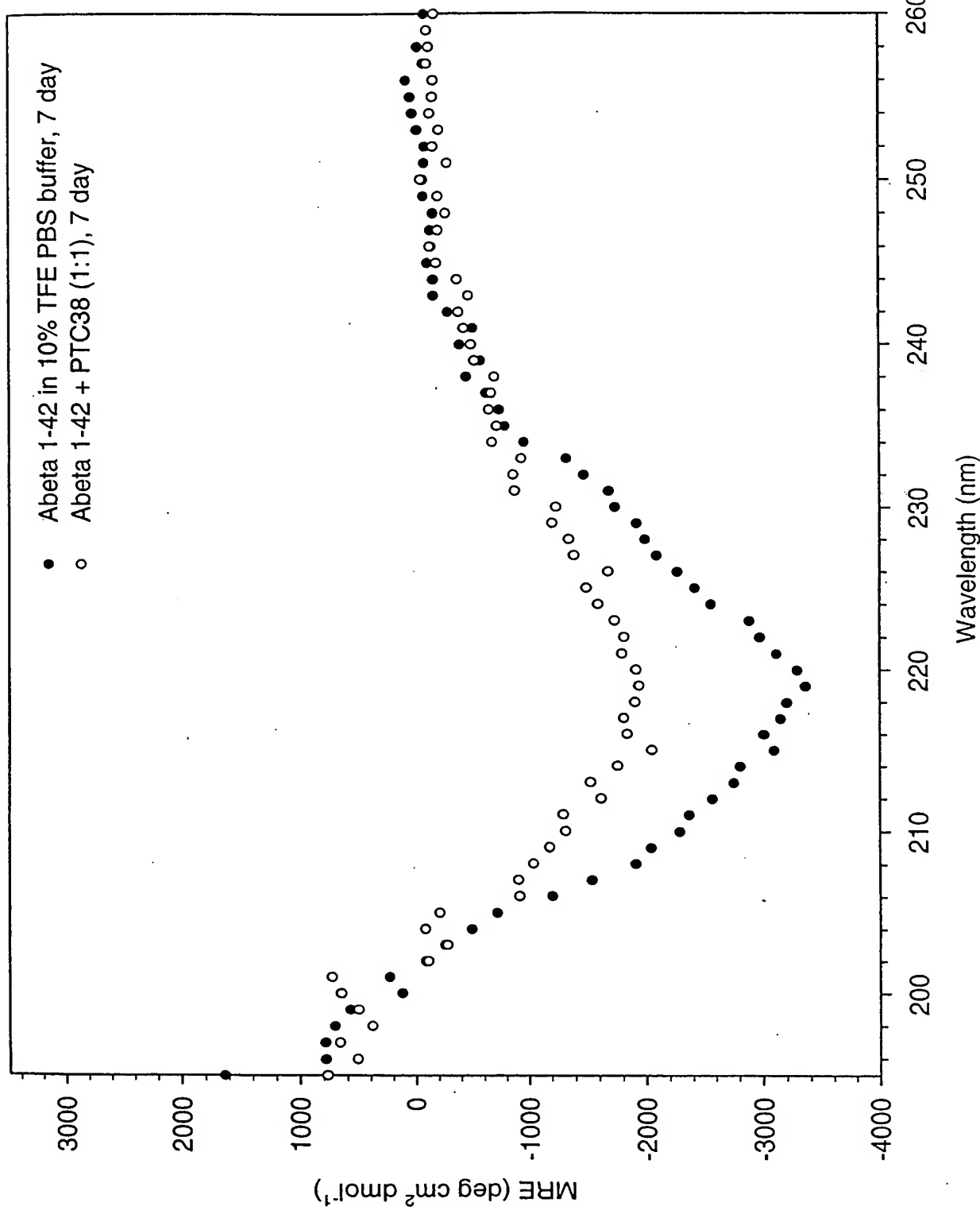




Fig. 38



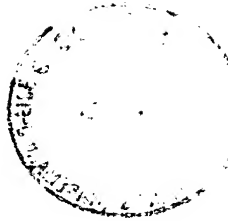
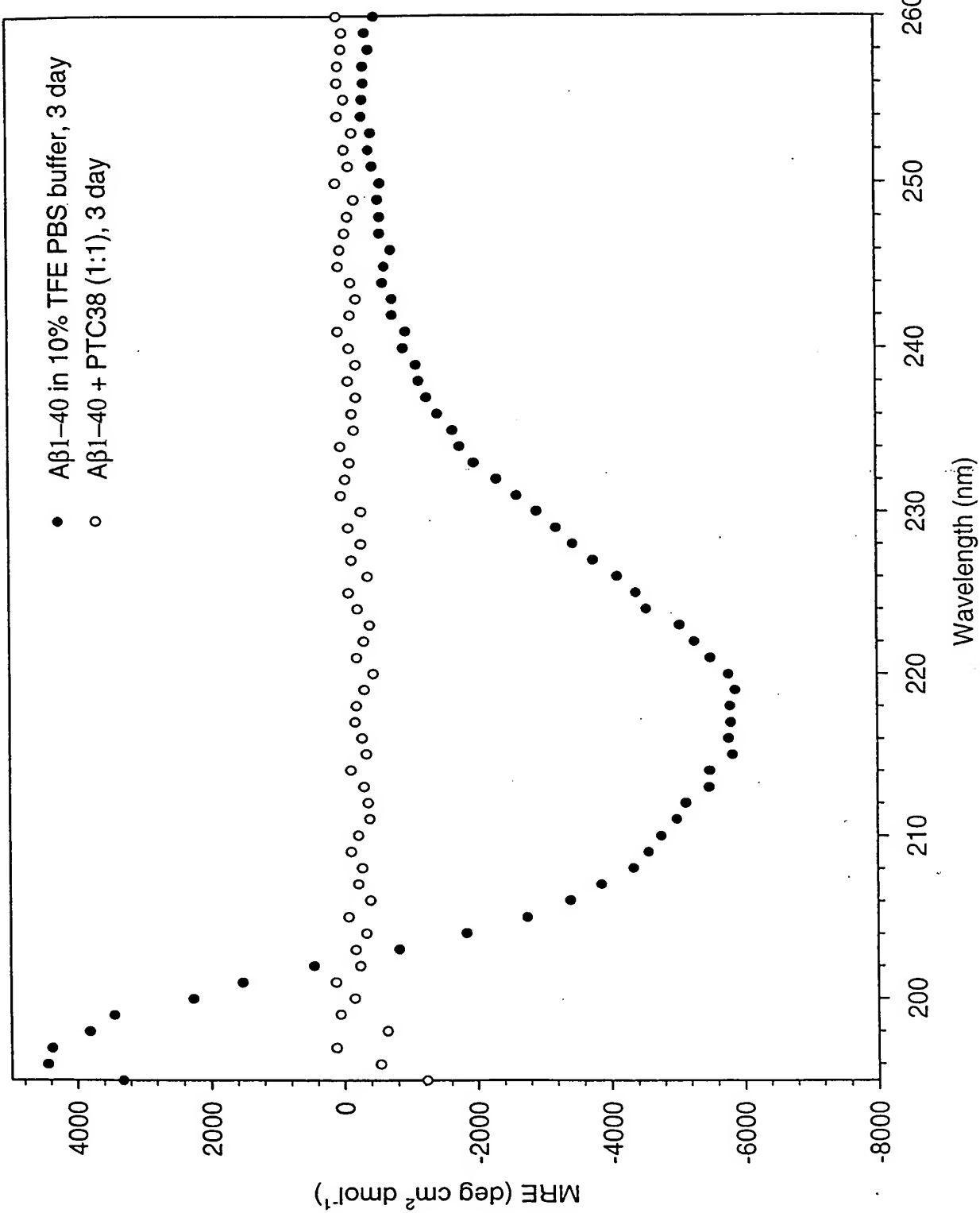


Fig. 40



2020-06-16 10:27:00

7 Days Thioflavin-T Assay

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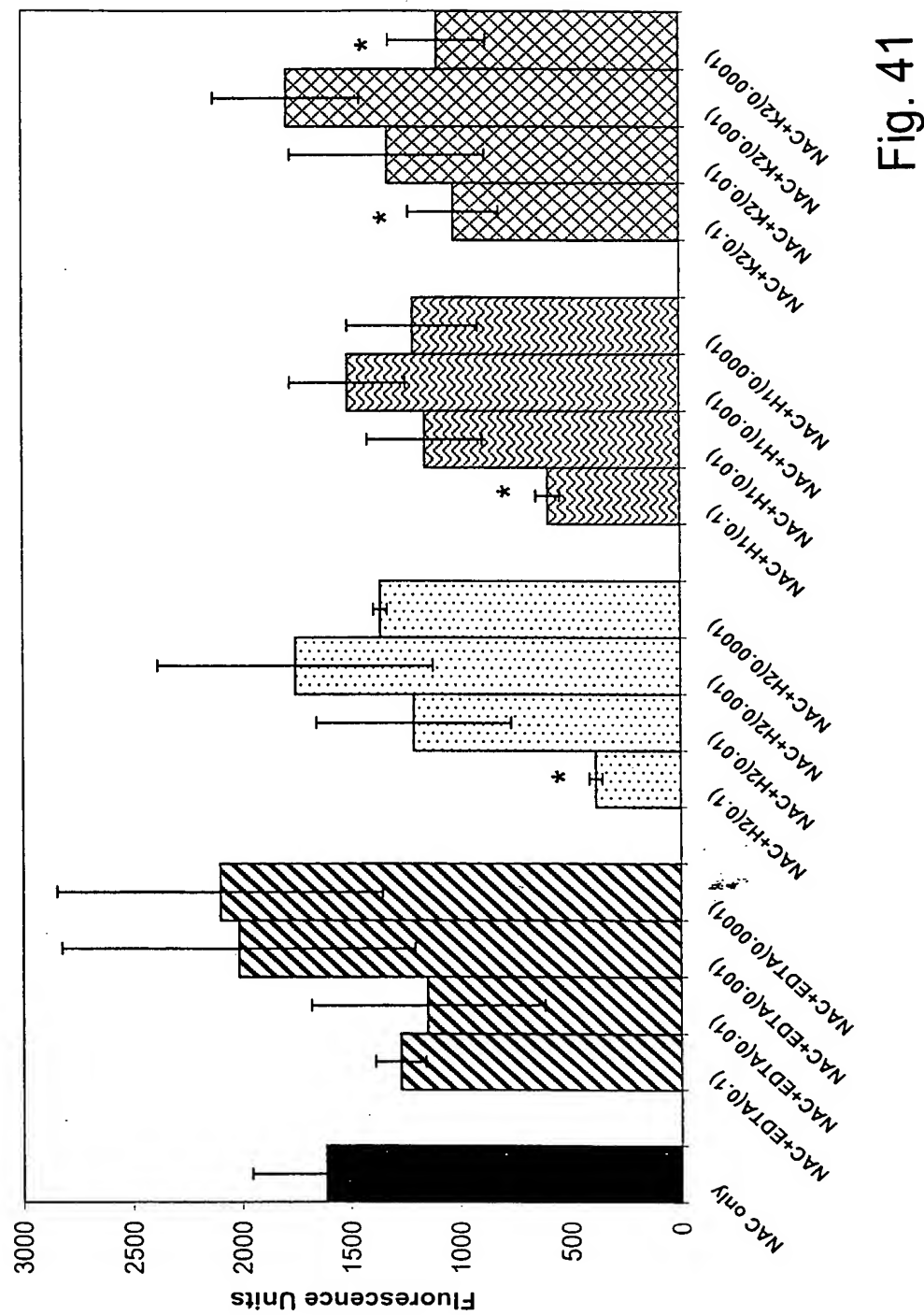


Fig. 41

7 Days Thioflavin-T Assay

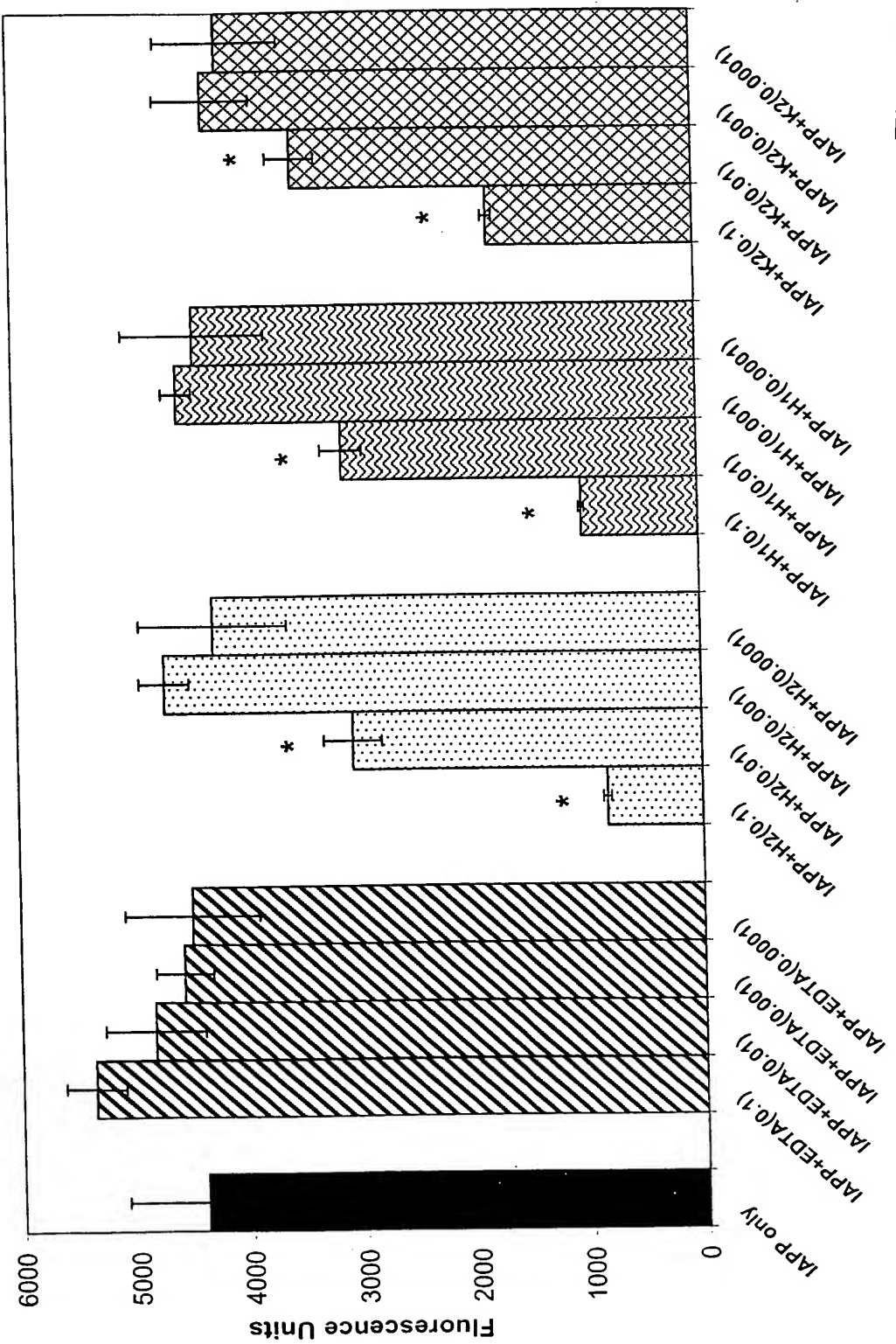


Fig. 42

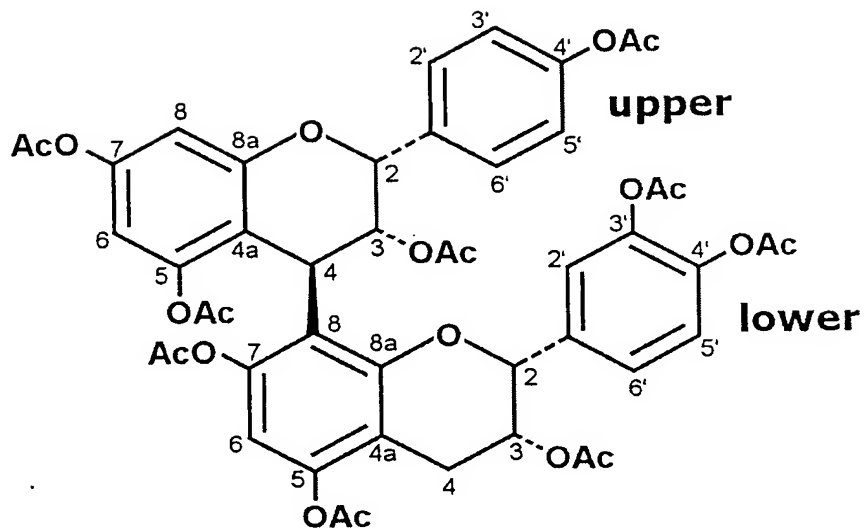


Fig. 43

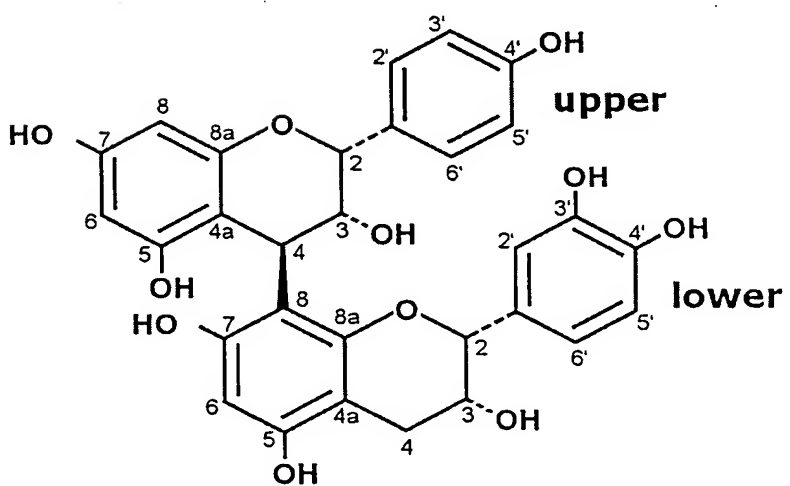
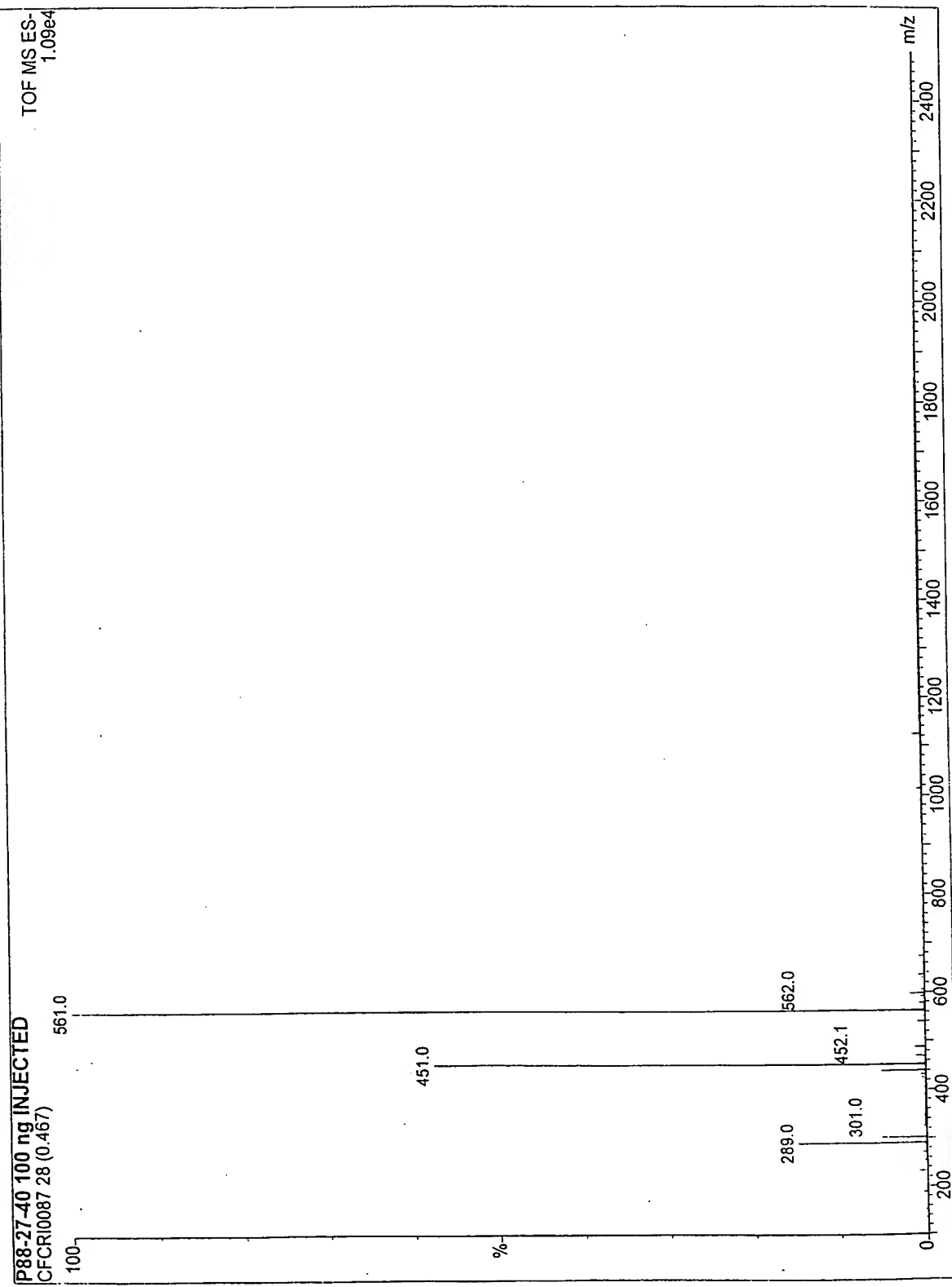


Fig. 44

CFCR0087 28 (0.467)

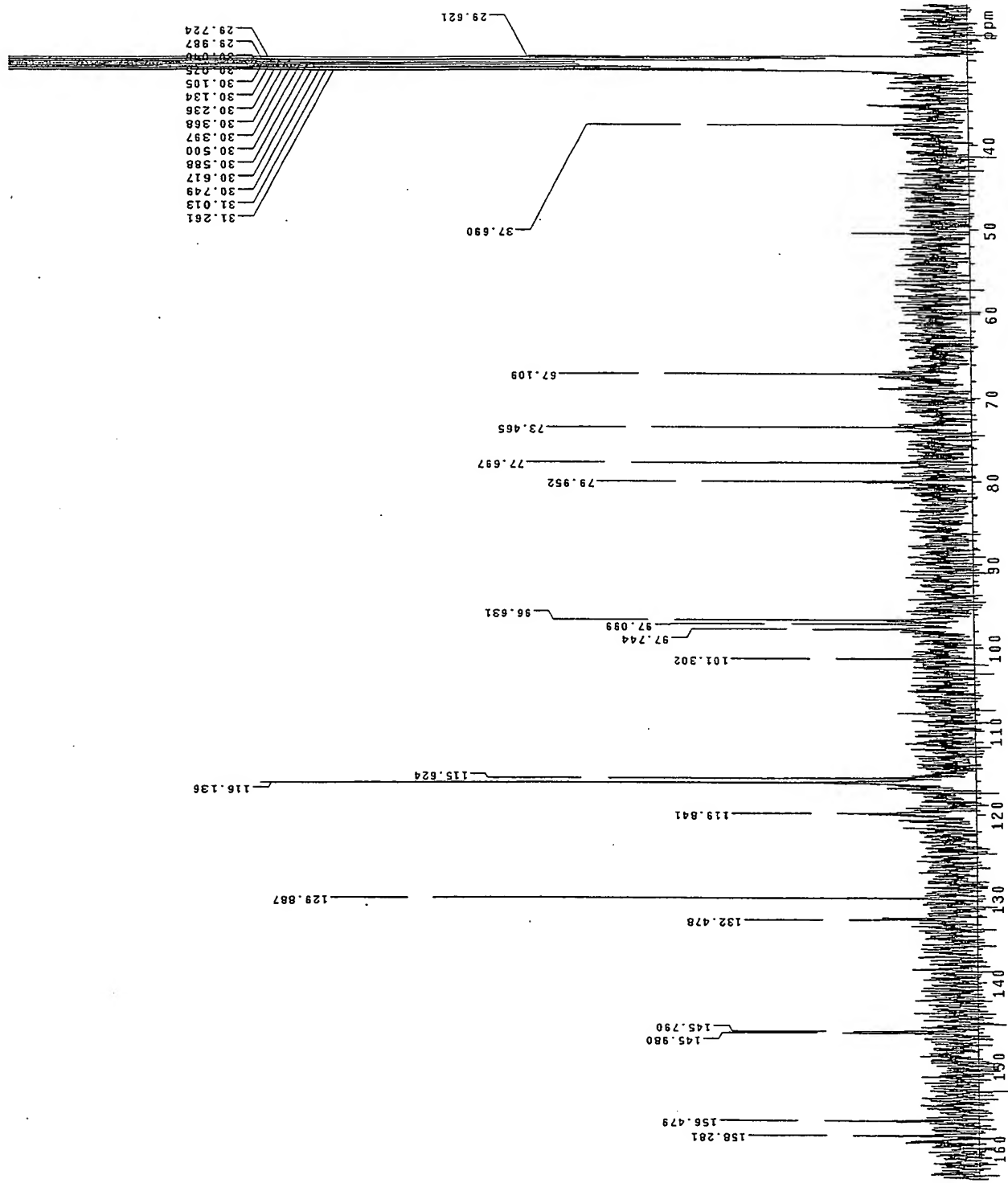
TOF MS ES-
1.09e4



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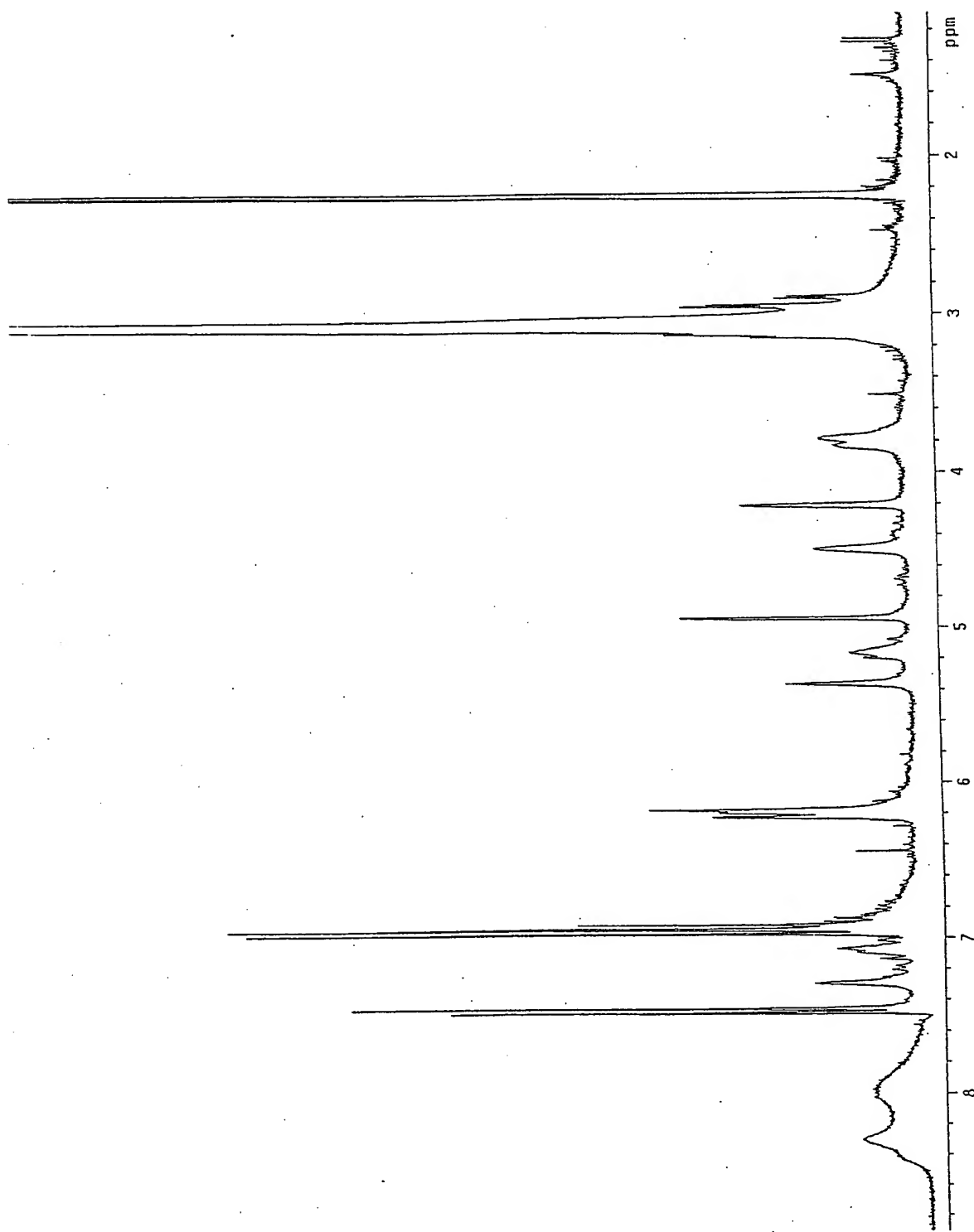
Fig. 45

Fig. 46



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Fig. 47

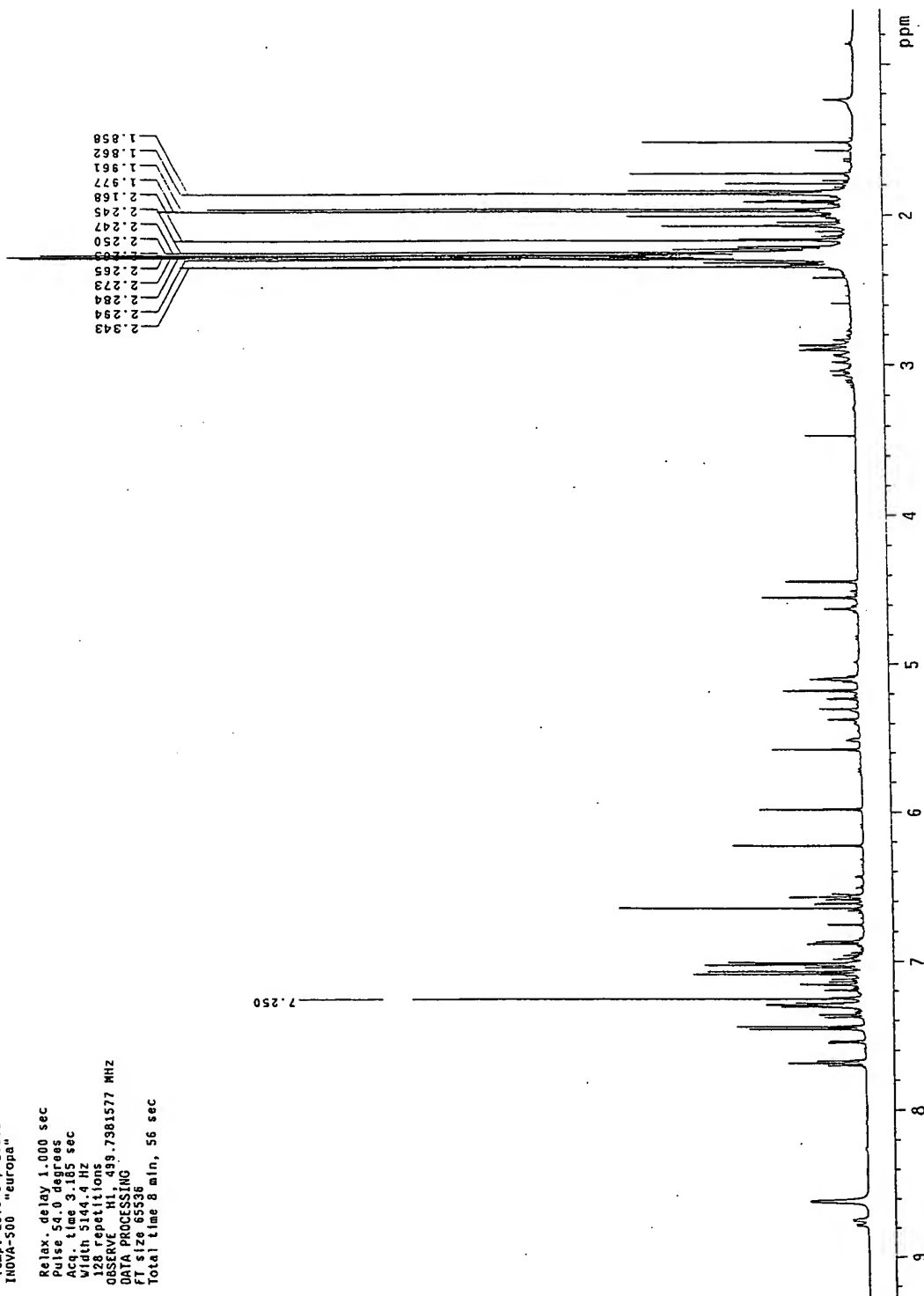


1.00% 0.24502

```

P85-22-40a
Pulse Sequence: $pul
Solvent: CDC13
Temp: 25.0 C / 29.811 K
INSTR: "europia"
Relax, delay 1.000 sec
Pulse 5.0 degrees
Acc. time 1.057 sec
Width 5144.4 Hz
128 repetitions
0888F9F, H1 493, 7381577 MHz
DATA PROCESSING
FT F1 812 65536
Total time 8 min, 56 sec

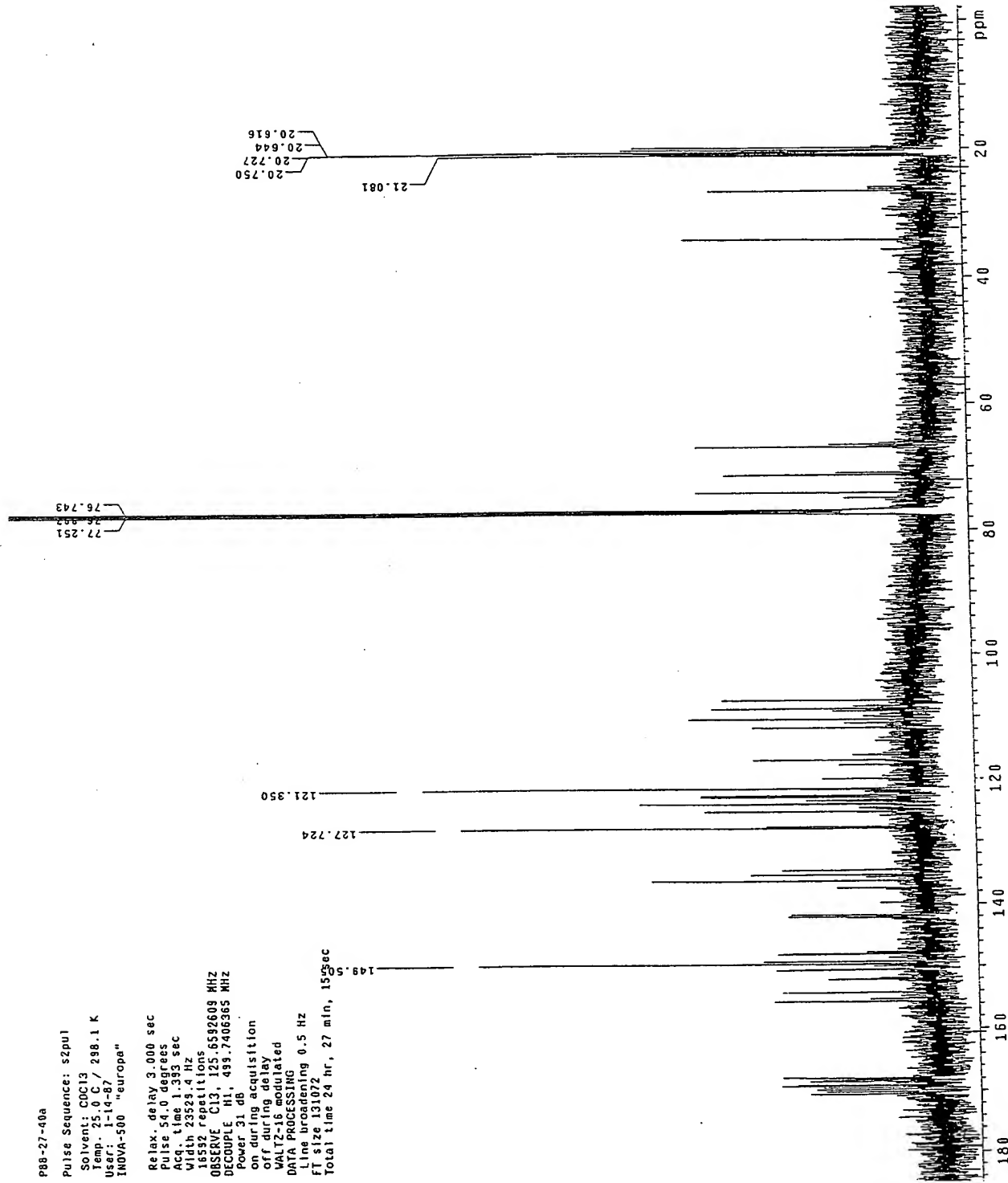
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Fig. 48

Fig. 49



20947-965200

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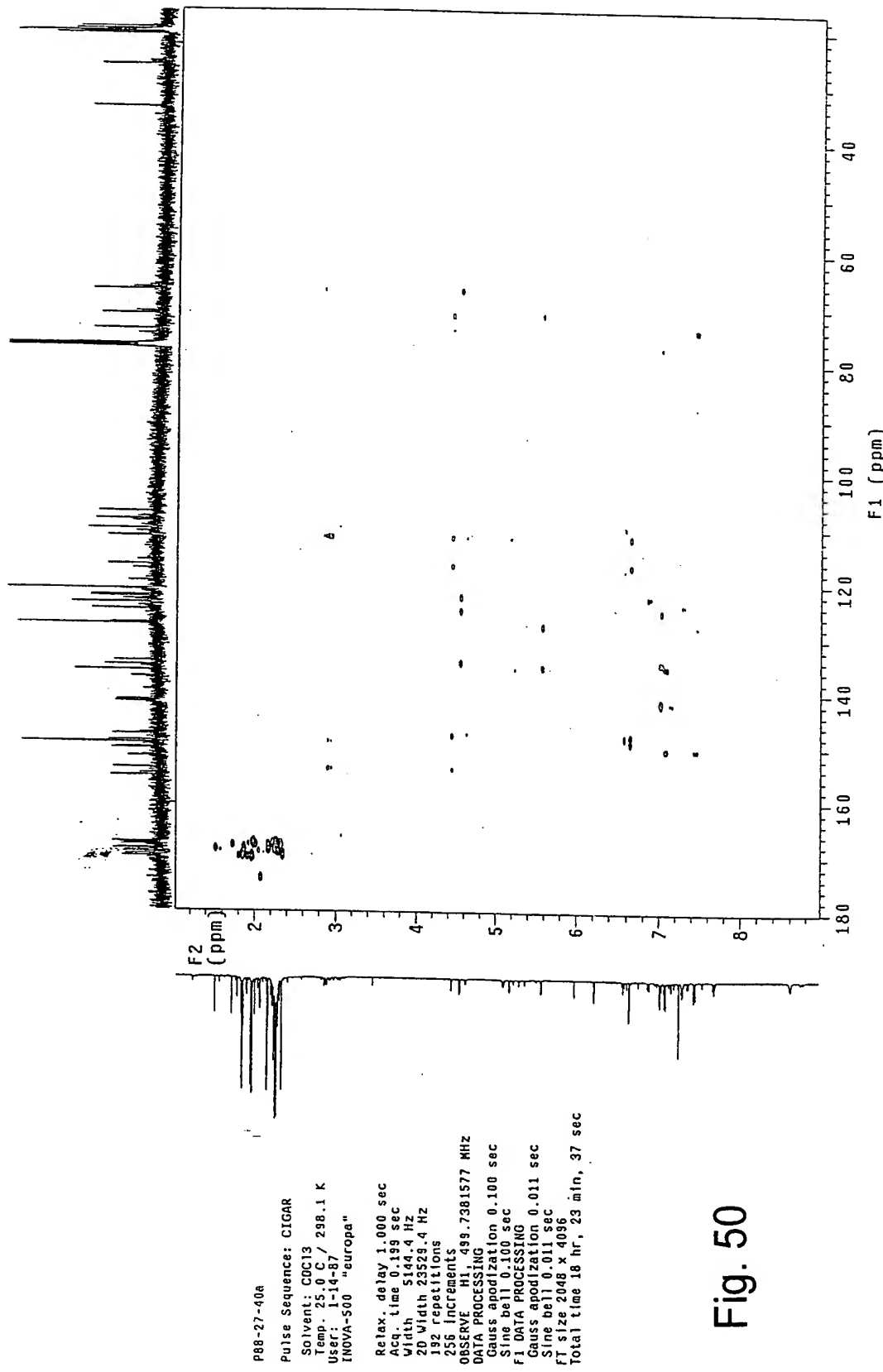


Fig. 50

P88-27-40a

Pulse Sequence: CIGAR

Solvent: CDC13

Temp. 25.0 C / 298.1 K
File: P88_27_40a_cigar
WORKSTATION "ganymede"

PULSE SEQUENCE: CIGAR

Relax. delay 1.000 sec
Acq. time 0.199 secWidth 5144.4 Hz
2D Width 23529.4 Hz192 repetitions
256 increments

OBSERVE H1, 499.7381577 MHz

DATA PROCESSING

Gauss apodization 0.100 sec

Sine bell 0.100 sec

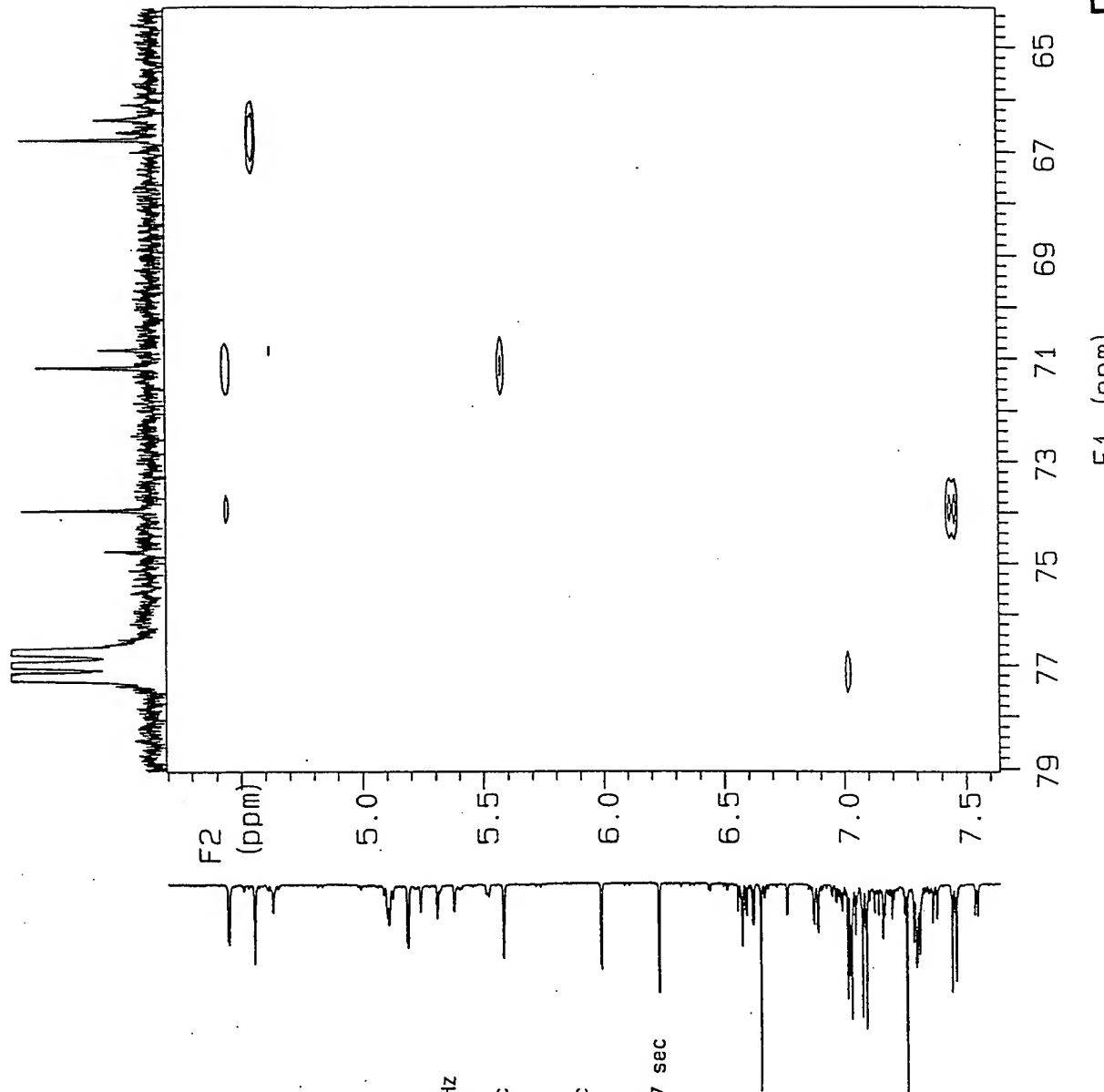
F1 DATA PROCESSING

Gauss apodization 0.011 sec

Sine bell 0.007 sec

FT size 2048 x 4096

Total time 18 hr, 23 min, 37 sec



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Fig. 51

P88-27-40a

Pulse Sequence: CIGAR

Solvent: CDC13

Temp. 25.0 C / 298.1 K

File: P88_27_40a_cigar

WORKSTATION "ganymede"

PULSE SEQUENCE: CIGAR

Relax. delay 1.000 sec

Acq. time 0.199 sec

Width 5144.4 Hz

2D Width 23529.4 Hz

192 repetitions

256 increments

OBSERVE H1, 499.7381577 MHz

DATA PROCESSING

Gauss apodization 0.100 sec

Sine bell 0.100 sec

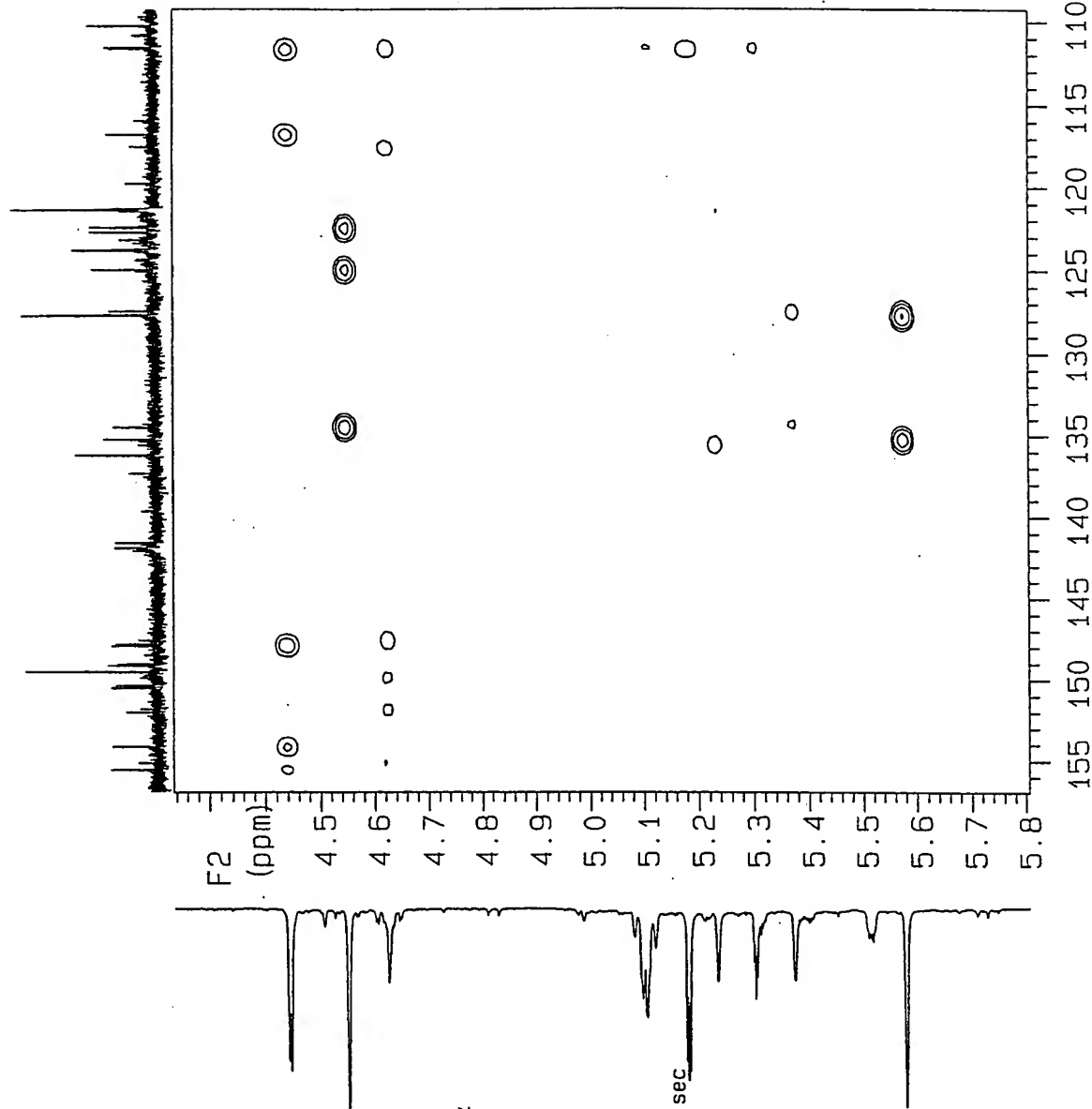
F1 DATA PROCESSING

Gauss apodization 0.011 sec

Sine bell 0.007 sec

FT size 2048 x 4096

Total time 18 hr, 23 min, 37 sec



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Fig. 52

2009-10-26 2009

P88-27-40a

Pulse Sequence: CIGAR

Solvent: CDC13

Temp 25.0 C / 298.1 K

File: P88_27_40a_cigar

WORKSTATION "ganymede"

PULSE SEQUENCE: CIGAR

Relax. delay 1.000 sec

Acq. time 0.199 sec

Width 5144.4 Hz

2D Width 23529.4 Hz

192 repetitions

256 increments

OBSERVE H1, 499.7381577 MHz

DATA PROCESSING

Gauss apodization 0.100 sec

Sine bell 0.100 sec

F1 DATA PROCESSING

Gauss apodization 0.011 sec

Sine bell 0.007 sec

FT size 2048 x 4096

Total time 18 hr, 23 min, 37 sec

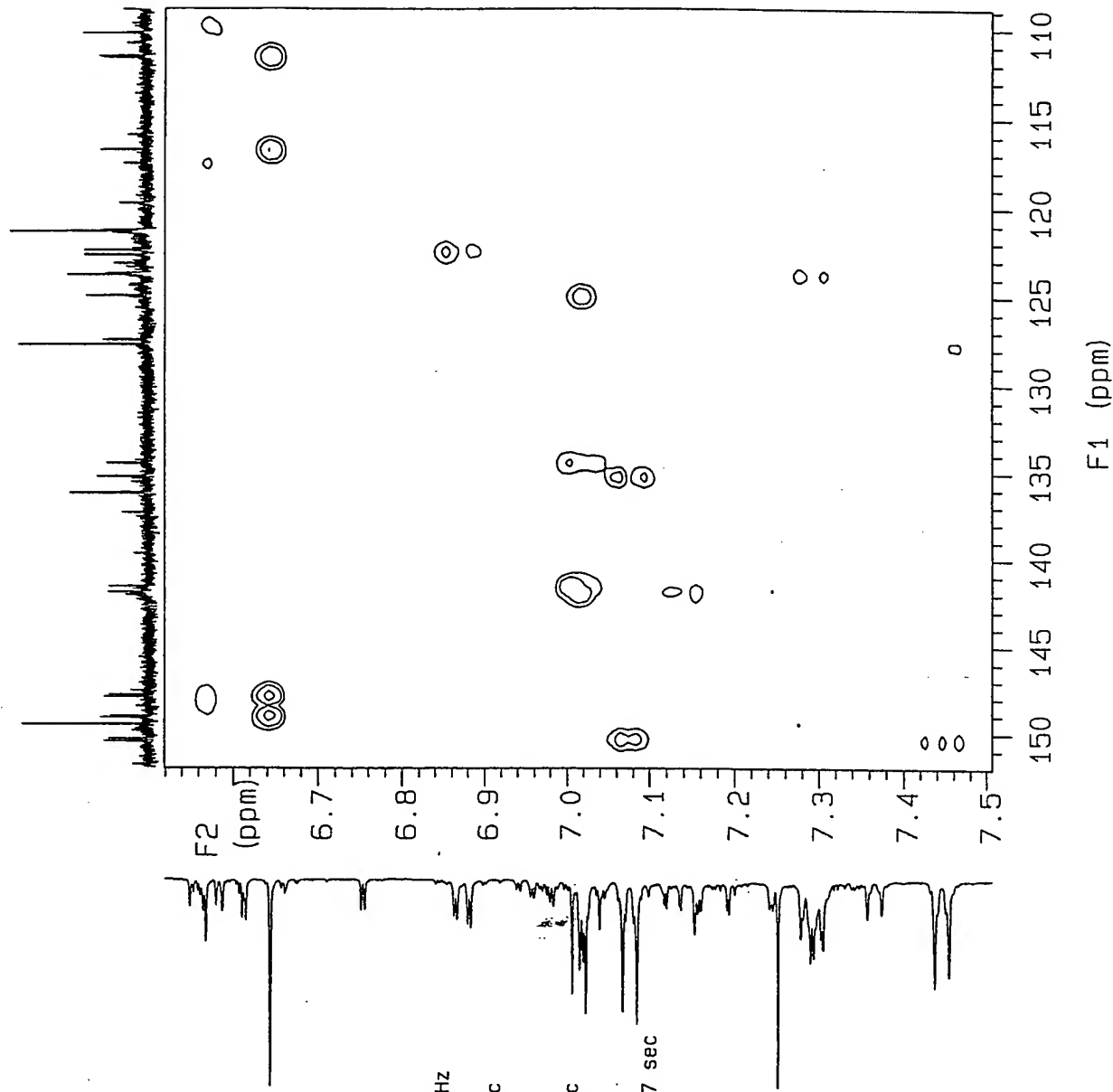


Fig. 53

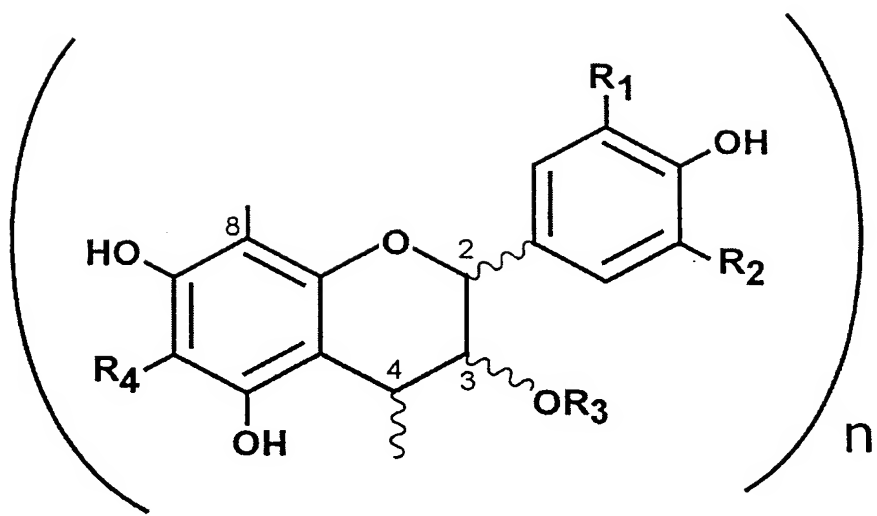


Fig. 54

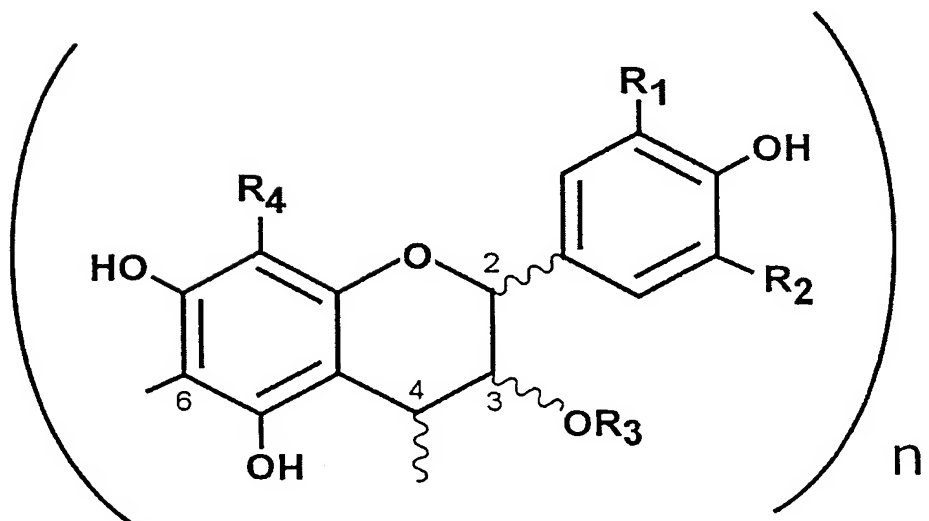


Fig. 55

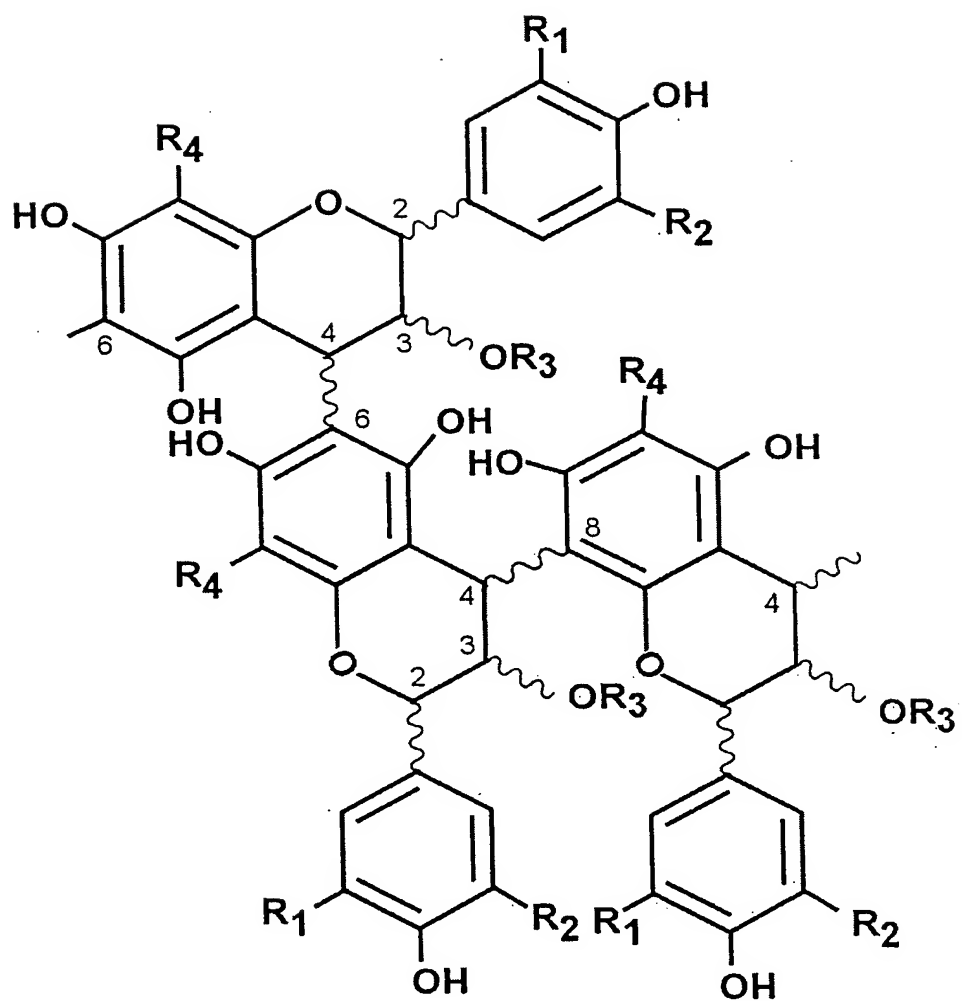


Fig. 56

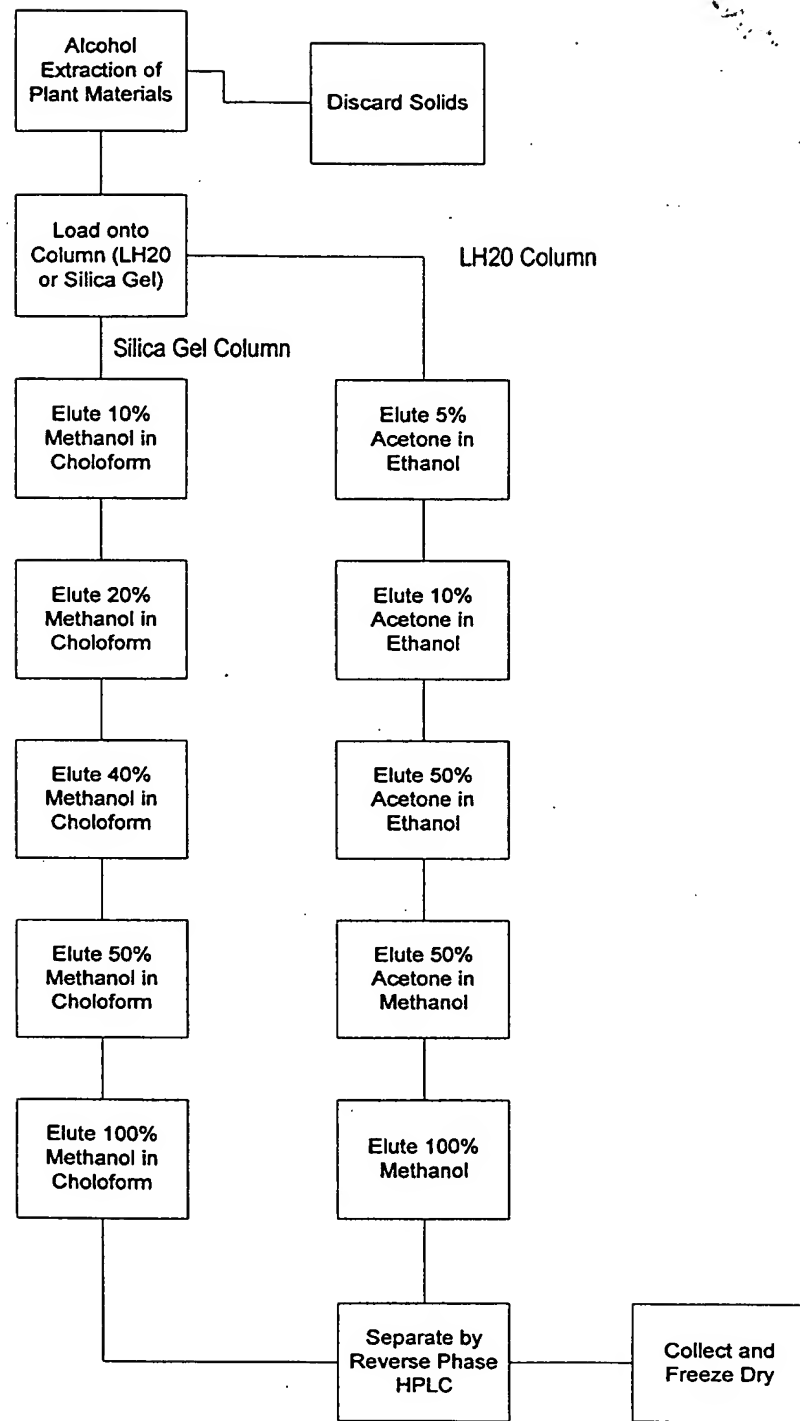


Fig. 57